

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016[DRAFT] Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010 - AIRPORT INFORMATION DISCLOSURE DETERMINATION

Amendments to the body of the determination and Schedule 23 are marked as tracked changes

Schedules 2, 4, 18, 19, 20 and 24 have been either amended or created by us. These schedules will be provided as separate documents, and published alongside this draft amendment

Airport information disclosure determination pursuant to Part 4 of the Commerce Act 1986 (the Act).

Formerly referred to as the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010

Date of Original Decision: 22 December 2010

Consolidating all amendments as of 1 March 2012

THIS DRAFT DETERMINATION IS FOR CONSULTATION PURPOSES ONLY

Regulation Branch, Commerce Commission

Wellington, NEW ZEALAND

22 June 2016

Determination version history			
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27 February 2012

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# [REVISED DRAFT] COMMERCE ACT (SPECIFIED AIRPORT SERVICES) INFORMATION DISCLOSURE AMENDMENTS DETERMINATION 2016[DRAFT] AMENDMENT TO THE COMMERCE ACT (SPECIFIED AIRPORT SERVICES INFORMATION DISCLOSURE) DETERMINATION 2010

PART 1	General provisions
<u>1.1</u>	Determination amended6
<u>1.2</u>	Commencement Date6
<u>1.3</u>	Application6
<u>1.4</u>	Interpretation
PART 2	Disclosure Requirements
<u>2.1</u>	Information Disclosure
<u>2.2</u>	Applicable Input Methodologies
<u>2.3</u>	Annual Disclosure Relating to Financial Information
<u>2.4</u>	Annual Disclosure of Quality and Statistics
<u>2.5</u>	Disclosure Following Price Setting Event
<u>2.6</u>	Auditor's Reports
<u>2.7</u>	Certificates
<u>2.8</u>	Retention and Continuing Disclosure
<u>2.9</u>	Exemptions
2.10	Transitional Provisions
SCHEDULE 1	Report on Return on Investment
SCHEDULE 2	Report on the Regulatory Profit6363616059
SCHEDULE 3	Report on the Regulatory Tax Allowance6565636160
SCHEDULE 4	Report on Regulatory Asset Base Roll Forward66666646261
SCHEDULE 5	Report on Related Party Transactions6969676362
SCHEDULE 6	Report on Actual to Forecast Expenditure71 <del>70686463</del>
SCHEDULE 7	Report on Segmented Information7372706564
SCHEDULE 8	Consolidation Statement
SCHEDULE 9	Report on Asset Allocations
SCHEDULE 10	Report on Cost Allocations
SCHEDULE 11	Report on Reliability Measures

SCHEDULE 12	Report on Capacity Utilisation Indicators for Aircraft and Freight Activities	
	and Airfield Activities83828074	<del>269</del>
SCHEDULE 13	Report on Capacity Utilisation Indicators for Specified Passenger Terminal	<u> </u>
	Activities	<del>170</del>
SCHEDULE 14	Report on Passenger Satisfaction Indicators	<u>271</u>
SCHEDULE 15	Report on Operational Improvement Processes	<u>372</u>
SCHEDULE 16	Report on Associated Statistics	<u>473</u>
SCHEDULE 17	Report on Pricing Statistics	<u>5</u> 74
SCHEDULE 18	Report on the Forecast Total Asset Base Revenue Requirements .94939174	<mark>675</mark>
SCHEDULE 19	Report on the Forecast Pricing Asset Base Revenue Requirements 1009997	<del>7776</del>
SCHEDULE 20	Report on Demand Forecasts	<u>877</u>
SCHEDULE 21	Certification for Disclosed Information	<del>978</del>
SCHEDULE 22	Certification for Forecast Total Revenue Requirements and Pricing	
	Disclosures	<del>079</del>
SCHEDULE 23	Certificiation for Alternative Methodology with Equivalent Effect1081071	<mark>0582</mark> 81
SCHEDULE 24	Transitional Report on Regulatory Asset Base Value	<u>382</u>

Pursuant to Part 4 of the Commerce Act 1986, the Commerce Commission makes the following determination:

## PART 1 GENERAL PROVISIONS

### 1.1 <u>TitleDetermination amended</u>

This <u>amendment amends</u> determination is the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010.

### 1.2 Commencement Date

This <u>amendment</u> determination comes into force on <u>the date on which notice of it is</u> given in the New Zealand Gazette under section 52Q of the Commerce Act 1986. January 2011.

### 1.3 Application

This determination applies to **airport companies** as suppliers of regulated goods and services under Part 4 of the **Act**.

### 1.4 Interpretation

- (1) In this determination, unless the context otherwise requires-
  - (a) terms in bold type have the meaning given to those terms in this clause 1.4;
  - (b) terms used in this determination that are defined in the **Act**, but not in this determination, have the same meanings in this determination as in the **Act**;
  - (c) a word which denotes the singular also denotes the plural and vice versa;
  - (d) any obligation to do something is deemed to include an obligation to cause that thing to be done;
  - (e) financial items must be measured and disclosed in accordance with GAAP unless otherwise provided in the IM Determination; and
  - (f) non-financial items must be measured and disclosed in accordance with standard industry practice.
- (2) If there is any inconsistency between the main body of this determination and any schedule to this determination, the main body of this determination prevails.
- (3) In this determination, including in the schedule, the words or phrases in bold type bear the following meanings:

**% variance** means the value of q calculated using the following formula:

$$q = \frac{a-b}{b} \times 100$$

where:

- a = actual for current disclosure year; and
- *b* = forecast for current disclosure year;

2009 disclosed assets has the meaning set out in the IM determination;

2009 disclosure financial statements has the meaning set out in the IM determination;

Act means the Commerce Act 1986;

actual for current disclosure year means actual capital expenditure or actual operational expenditure, as the case may be, in the current disclosure year;

actual for period to date means the accumulated actual capital expenditure or actual operating operational expenditure, as the case may be, from the beginning of the current pricing period, and including the actual for current disclosure year;

adjusted regulatory profit means the regulatory profit / (loss) less the notional interest tax shield;

adjustment for merger, acquisition or sale activity means the value of regulatory assets that are added to, or removed from, the **RAB** by way of merger, acquisition or sale by an **airport** to another **airport**, multiplied by the proportion of the **disclosure year** the assets are available to the **airport** making the disclosure, where added assets have a positive value and removed assets have a negative value;

adjustment resulting from cost allocation means

(a) in relation to the **RAB**, the value of *q* calculated using the following formula:

$$q = a - (b - c + d + e - f + g)$$

where:

- *a* = the **RAB value** for the current **disclosure year**;
- *b* = the **RAB value** for the previous **disclosure year**;
- *c* = regulatory depreciation;
- d = total revaluations;
- *e* = assets commissioned;
- f = asset disposals;
- g = lost and found assets adjustment;

The formula must be calculated using component values that relate to the **RAB**. These inputs are the values that result from the application of the cost allocation requirements of the **IM determination**;

(b) in relation to **works under construction**, the adjustment to the value of allocated works under construction to account for changes in allocation of capital expenditure in **works under construction**;

adjustment to reinstate unallocated 2009 asset values means the value of the 2009 disclosed assets which was not allocated to specified airport services in the 2009 disclosure financial statements;

**affected line item** means the row reference in the Consolidation Statement set out in clause 8a of Schedule 8;

**air passenger service** means an air operation operated by an air operator for the carriage of **passengers**;

**aircraft and freight activities** has the meaning set out in s 2 of the Airport Authorities Act 1966;

**aircraft movement** means an aircraft take-off or landing at an **airport**, so that one arrival and one departure in respect of the same aircraft is treated as two movements. An aircraft movement is deemed to occur at the runway arrival time or the runway departure time as the case may be;

airfield activities has the meaning set out in s 2 of the Airport Authorities Act 1966;

airport or airport business means the parts of an airport company that provide specified airport services;

**airport activity charge** means revenue earned by an **airport** in relation to a specific charge or group of charges, other than **lease**, **rental and concession income**. In determining how charges are disclosed, consideration must be given to the charging structure outlined in the pricing methodology disclosed in accordance with clause 2.5(1);

**airport business—GAAP** means the financial performance of the **airport business**, disclosed in accordance with **GAAP**;

airport company means a company described in s 56A(2) of the Act;

**airport company—GAAP** means the financial performance of the **airport company**, which includes both regulated and unregulated services, disclosed in accordance with **GAAP**;

**airside circulation inbound—floor space** means the overall functional floor space, measured in square metres, of areas providing general circulation for:

- (a) inbound passengers;
- (b) travellators; and
- (c) concourse areas that provide access for:
  - (i) **inbound passengers** to and/or from security screening and **inbound** passport control where provided;
  - (ii) airbridge and terminal doorways (where **inbound passengers** depart or arrive into corridors); and
  - (iii) airside retail/concessions areas, but excluding retail and concession areas and floor curtilage spaces of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

**airside circulation outbound—floor space** means the overall functional floor space, measured in square metres, of:

- (a) areas providing general circulation for **outbound passengers**;
- (b) travellators; and
- (c) concourse areas that provide access for:
  - (i) **outbound passengers** to and/or from security screening and **outbound** passport control;
  - (ii) departure lounges;

- (iii) airbridge and terminal doorways (where **outbound passengers** depart or arrive into corridors); and
- (iv) airside retail/concessions, but excluding retail and concession areas and floor curtilage spaces of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

allocated non-current assets - year ended 2009 means the allocated value of the 2009 disclosed assets as disclosed in the 2009 disclosure financial statements;

**allocator** means the quantifiable metric (such as employee numbers or floor space) used as the numerator and denominator in determining a **cost allocator** or **asset allocator**;

**allocator type** means the basis for the attribution or allocation of an **operating cost** or **asset value** to a **regulated activity**, being "directly attributable", "causal" or "proxy";

allowance for long term credit spread means:

- (a) if at the end of the disclosure year the weighted average original tenor of the airport's qualifying debt and non-qualifying debt is less than five years, nil;
- (b) in all other instances, the value of *q*-calculated using the following formula:

 $q = (a+b+c) \times d$ 

where:

- b = the sum of the execution cost of an interest rate swap when this cost is incurred for each qualifying debt;
- c -- the sum of the notional debt issue cost readjustment for each qualifying debt;

d = attribution rate;

alternative methodology with equivalent effect means a methodology applied by an airport in accordance with clause 3.13 of the IM Determination;

arrivals concourse—floor space means the overall functional floor space, measured in square metres, of areas occupied by the landside public meeting areas, including seating and waiting areas, but excluding retail and concession areas and floor curtilage area of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

asset allocator has the meaning set out in the IM determination;

asset category means one of the following asset types:

- (a) land;
- (b) sealed surfaces;
- (c) infrastructure and buildings; and
- (d) vehicles, plant and equipment;

asset category revaluation rate means, for each asset category:

- (a) an indexed revaluation rate;
- (b) a non-indexed revaluation rate; or
- (c) both an indexed revaluation rate and a non-indexed revaluation rate.

asset disposals means q calculated using the following formula:

(a) in relation to allocated asset disposals:

q = a+b+c

where:

- a = asset disposals (other) ;
- *b* = assets disposed of to a regulated supplier;
- c = assets disposed of to a related party;
- (b) in relation to unallocated asset disposals:

q = a+b+c

where:

- *a* = asset disposals (other);
- *b* = assets disposed of to a regulated supplier;
- *c* = assets disposed of to a related party;
- (c) in relation to forecast information, the regulatory carrying value of those assets which are forecast to be disposed of;

**asset disposals (other)** means the value of an asset disposal which is disposed of to a party other than a **regulated supplier** or a **related party**, and which is determined as follows:

- (a) in relation to the unallocated RAB, the unallocated opening RAB value less regulatory depreciation as determined in accordance with the input methodologies identified as applicable to that asset in the IM determination;
- (b) in relation to the RAB, the value of the assets (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;

asset life means the useful life of an asset as on the last day of the disclosure year 2009 as determined in accordance with the 2009 disclosure financial statements has the meaning set out in the IM Determination;

**asset maintenance** means **operational expenditure** that is incurred with the intention of maintaining the life of an existing asset and includes emergency maintenance;

asset management and airport operations means operational expenditure, but excludes asset maintenance and corporate overheads operational expenditure;

**asset replacement and renewal** means **capital expenditure** predominantly associated with the progressive physical deterioration of assets or their immediate surrounds, or

capital expenditure arising as a result of the obsolescence of assets and excludes capacity growth capital expenditure;

asset value has the meaning set out in the IM determination;

assets acquired from a regulated supplier means:

- (a) in relation to the unallocated RAB, the value of assets acquired from another regulated supplier as determined in accordance with clause 3.9 of the IM determination;
- (b) in relation to the RAB, the value of the assets (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;

assets acquired from a related party means:

- (a) in relation to the unallocated RAB the value of assets acquired from a related party as determined in accordance with clause 3.9(1)(e) of the IM determination;
- (b) in relation to the **RAB**, means the value of the assets (as determined in accordance with paragraph (a)) which is allocated to the **regulated activity** in accordance with Part 2 of the **IM determination**;

assets commissioned means:

- (a) in relation to the unallocated RAB or works under construction, the value of commissioned assets as determined in accordance with clause 3.9 of the IM determination;
- (b) in relation to the RAB, the value of the assets (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;
- (c) in relation to forecast information, a forecast of the value of the assets (as determined in accordance with paragraph (b)) for a future **disclosure year**;

assets disposed of to a regulated supplier means:

- (a) in relation to unallocated RAB, the unallocated opening RAB value less regulatory depreciation immediately preceding the disposal to a regulated supplier, as determined in accordance with the IM determination;
- (b) in relation to the **RAB**, the value of the assets (as determined in accordance with paragraph (a)) which was allocated to the **regulated activity** in accordance with Part 2 of the **IM determination**;

## assets disposed of to a related party means:

- (a) in relation to the unallocated RAB, the unallocated opening RAB value less regulatory depreciation immediately preceding the disposal to a related party, as determined in accordance with the input methodologies identified as applicable to that asset in the IM determination;
- (b) in relation to the RAB, the value of the assets (as determined in accordance with paragraph (a)) which was allocated to the regulated activity in accordance with Part 2 of the IM determination;

### assets with nil physical asset life means:

- (a) in relation to the **unallocated RAB**, the sum of **unallocated RAB** values from the previous **disclosure year** of assets that will have a nil physical life at the end of this **disclosure year**;
- (b) in relation to the **RAB**, the sum of **RAB** values from the previous **disclosure year** of assets that will have a nil physical life at the end of this **disclosure year**;

**assets held for future use** means the value of assets as determined in accordance with clause 3.11 of the **IM determination** where the asset meets paragraph (a) of the definition of 'excluded asset' in the **IM determination**;

**assets held for future use additions** means any change in **assets held for future use** as determined in accordance with clause 3.11 of the **IM determination**;

assets held for future use charge means a charge associated with assets held for future use that forms part of an airport activity charge;

**assets held for future use disposals** means **assets held for future use** that are disposed of. For the avoidance of doubt this excludes **transfers to works under construction**;

assets held for future use forecast closing cost means the value of *q* calculated using the following formula:

q = a + b - c + d + e - f - g

where:

a <u>= assets held for future use opening cost;</u>

b = forecast holding costs;

c = forecast assets held for future use revenue;

d = forecast assets held for future use operating costs;

e = forecast assets held for future use additions;

f = forecast assets held for future use disposals;

g = forecast transfer to works under construction;

assets held for future use opening cost means the cost of assets held for future use on the first day of the pricing period as determined in accordance with clause 3.11(2) of the IM Determination;

assets held for future use operating cost means a cost incurred by an airport relating to assets held for future use and includes tax;

assets held for future use revenue means the revenue derived from, or associated with, assets held for future use, and includes an assets held for future use charge and is net of tax;

assets not directly attributable means the asset values that are not directly attributable to a regulated activity or the unregulated component;

attribution rate means in respect of the allowance for long term credit spread, the value of *q* calculated using the following formula:

$$q = \frac{a \times b}{c}$$

where:

a = the RAB value for the previous disclosure year;

b = a leverage rate of 17%;

C- = the sum of the book value of each qualifying debt and each non-qualifying debt as of the end of the disclosure year;

**audited disclosure information** means information disclosed pursuant to any of clauses 2.3(1) or, 2.4(1), or of this determination;

average charge from airfield activities and specified passenger terminal activities means the value of *q* calculated using the following formula:

$$q = \frac{a}{b}$$

where:

a = the sum of:

- net operating charges from airfield activities relating to domestic flights of 3 tonnes or more but less than 30 tonnes MCTOW;
- (ii) **net operating charges** from **airfield activities** relating to **domestic** flights of aircraft 30 tonnes **MCTOW** or more; and
- (iii) **net operating charges** from **specified passenger terminal activities** relating to **domestic passengers**;

or

the sum of:

- (iv) **net operating charges** from **airfield activities** relating to **international** flights; and
- (v) **net operating charges** from **specified passenger terminal activities** relating to **domestic** flights,

as the case may be;

### and

- b = the sum of:
  - (vi) number of domestic passengers on flights of 3 tonnes or more but less than 30 tonnes MCTOW; and
  - (vii) number of domestic passengers on flights of aircraft with a MCTOW rating of 30 tonnes MCTOW or more;

or

(viii) total number of international passengers,

#### as the case may be;

average charge from airfield activities relating to domestic flights of 3 tonnes or more but less than 30 tonnes MCTOW means the value of *q* calculated using the following formula:

$$q = \frac{a}{b}$$

where:

 a = net operating charges from airfield activities relating to domestic flights of 3 tonnes or more but less than 30 tonnes MCTOW;

and

*b* = number of **domestic passengers** on flights of 3 tonnes or more but less than 30 tonnes **MCTOW**;

or

**total MCTOW** of **domestic** flights of 3 tonnes or more but less than 30 tonnes **MCTOW**,

as the case may be;

average charge from airfield activities relating to domestic flights 30 tonnes MCTOW or more means the value of *q* calculated using the following formula:

$$q = \frac{a}{b}$$

where:

*a* = **net operating charges** from **airfield activities** relating to **domestic** flights of 30 tonnes **MCTOW** or more;

and

*b* = **number of domestic passengers** on flights of 30 tonnes **MCTOW** or more;

or

total MCTOW of domestic flights of 30 tonnes MCTOW or more,

as the case may be;

average charge from airfield activities relating to international flights means the value of *q* calculated using the following formula:

$$q = \frac{a}{b}$$

where:

*a* = **net operating charges** from **airfield activities** relating to **international** flights;

and

*b* = number of international passengers;

or

## total MCTOW of international flights,

as the case may be;

average charge from specified passenger terminal activities means the value of q calculated using the following formula:

$$q = \frac{a}{b}$$

where:

*a* = **net operating charges** from **specified passenger terminal activities** relating to **domestic passengers**;

or

**net operating charges** from **specified passenger terminal activities** relating to **international passengers**,

as the case may be;

and

*b* = number of domestic passengers;

or

number of international passengers,

as the case may be;

**average unit price** means the average price paid for each unit acquired or sold in a transaction between the **airport** and a **related party**;

**Aviation Security Service** means the aviation security service established under s 72B(2)(ca) of the Civil Aviation Act 1990;

## В

**baggage outbound—make-up area floor space** means the overall functional floor space, measured in square metres, of areas occupied by:

- (a) baggage make-up conveyors;
- (b) loops and laterals;
- (c) dolly circulation and staging;
- (d) staff sorting and loading space; and
- (e) hold baggage screening equipment;

**baggage outbound**—notional capacity means the practical capacity of an airport's outbound baggage sortation system(s), expressed in bags per hour, based on its configuration, conveyor speeds and continuous (x-ray or similar) inspection capacities where applicable;

## baggage outbound—throughput of bags means:

(a) in respect of manual sortation/make-up systems, an estimation of the number of bags being processed by the system during the relevant hour,

based on the throughput of **passengers** in that hour and an assumed number of bags per **passenger**; and

(b) in respect of automated baggage sortation/make-up systems, the actual number of bags processed through the system during the relevant hour;

**baggage reclaim—floor space** means the overall functional floor space, measured in square metres, of areas occupied by:

- (a) baggage reclaim belts;
- (b) waiting areas;
- (c) trolley storage areas;
- (d) baggage service counters; and
- (e) areas occupied by airline staff directly interfacing with passengers,

but excluding areas in the baggage room such as the drop-off belt;

**baggage reclaim**—notional capacity means the capacity of baggage reclaim facilities expressed in bags per hour, assessed using accepted industry practice taking account of the numbers, types and sizes of aircraft expected to usually arrive in the **passenger busy hour** applicable to the baggage reclaim **functional component**;

**baggage reclaim—throughput of bags** means an estimation of the number of bags being delivered through the system during the relevant hour, based on the throughput of **passengers** in that hour and an assumed number of bags per **passenger**;

base value has the meaning given in clause 3.11(6)(a) of the IM determination;

**bio-security screening and inspection and Customs secondary inspection—floor space** means the overall functional floor space, measured in square metres, of areas providing:

- (a) biosecurity screening and inspection for inbound passengers, including the areas occupied by booths, benches, screening equipment, and the MAF
   MPI staff operating the screening and inspection areas;
- (b) Customs secondary inspection for inbound passengers, including the areas occupied by booths, benches, screening equipment, and Customs staff operating the screening and inspection areas;
- (c) queuing zones; and
- (d) an area up to two metres after the screening equipment or booths and benches on the landside of the screening and inspection points,

but excluding MAF-MPI and Customs offices and search rooms;

**bio-security screening and inspection and Customs secondary inspection—notional capacity** means throughput capacity expressed in **passengers** per hour based on the number of <u>MAF-MPI</u> screening stations and advice from <u>MAF-MPI</u> on the sustainable processing rate;

**book value** is the book value in New Zealand dollars of a **qualifying debt** or **nonqualifying debt** as at either the end of the **disclosure year** or on the **issue date** as the context requires;

business day has the meaning set out in the IM determination;

С

**capacity growth** means **capital expenditure** incurred predominantly to provide for increased capacity;

### capital expenditure means:

- (a) subject to paragraph (c), for the purpose of unallocated **works under construction**, costs:
  - (i) incurred in the acquisition or development of an asset during the **disclosure year** that is, or is intended to be, **commissioned**; and
  - that are included or are intended to be included in the value of assets commissioned relating to the unallocated RAB;
- (b) subject to paragraph (c), in all other instances, costs:
  - (i) incurred or forecast to be incurred in the acquisition or development of an asset during the disclosure year that is, or is intended to be, commissioned; and
  - that are included or are intended to be included in the value of assets commissioned relating to the RAB;
- (c) costs incurred or forecast to be incurred in the acquisition of an asset as determined in accordance with clause 3.11 of the IM determination are deemed to have been incurred or forecast to be incurred in the year in which they are included in the value of transfer to works under construction;

**change in asset allocator** means changes in any one of the following from the previous **disclosure year**:

- (a) the list of assets, the value of which has been allocated using an **asset allocator**;
- (b) the type of quantifiable measure used to allocate any asset value; or
- (c) the type of quantifiable measure used to allocate asset values, or the list of assets, included in a particular **asset category**;

**change in cost allocator** means changes in any one of the following from the previous **disclosure year**:

- (a) the list of **operating costs**, the value of which has been allocated using a **cost allocator**;
- (b) the type of quantifiable measure used to allocate any operating costs; or
- (c) the type of quantifiable measure used to allocate **operating costs**, or the list of **operating costs**, included in a particular **operating cost category**;

change in forecast asset life means a change to the forecast asset life from the previous disclosure under clause 2.3;

**charged services** means a category or group of **specified airport services** in respect of which a standard charge applies;

**check-in—floor space** means the overall floor space, measured in square metres, of areas utilised by **passengers**, and check-in staff when in direct contact with **passengers**, including:

- (a) check in counters;
- (b) kiosks;
- (c) help desks;
- (d) service desks;
- (e) ticketing counters;
- (f) baggage scales
- (g) baggage injector feeds;
- (h) takeaway baggage conveyors;
- (i) bag drop belts;
- (j) queuing zones;
- (k) seating and waiting areas associated with the check-in area; and
- (l) circulation areas directly associated with any of the above functions,

but excludes:

- (m) airline and airport offices, unless used directly by **passengers** as part of normal processing and services; and
- retail concession areas and floor curtilage area of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

**closing base value** means the value of *q* calculated using the following formula:

q = a + b

where:

a<u>= opening base value;</u>

b = forecast assets held for future use revaluations;

commencement date means the date specified in clause 1.2;

Commission has the meaning set out in s 2 of the Act;

commissioned has the meaning set out in the IM determination;

**commissioned project** means a project or programme of **capital expenditure** that involves total expenditure of more than \$5 million over the life of the project or programme and that is first **commissioned** in the current **disclosure year**. For the purpose of this definition a programme is a group of projects that together contribute to one output (or a set of broadly overlapping outputs). Each project that the programme comprises must be separately disclosed;

consumer has the meaning set out in s 52C of the Act;

**corporate overheads** means **operational expenditure** that is incurred predominantly with respect to administration functions, but is not directly incurred in the operation and maintenance of assets necessary for the provision of **specified airport services**, including expenditure on:

- (a) corporate governance and management;
- (b) human resources;
- (c) information technology systems;
- (d) accounting services;

- (e) procurement; and
- (f) legal and risk management;

corporate tax rate has the meaning set out in the IM determination;

cost allocator has the meaning set out in the IM determination;

**cost of debt assumption** means the sum of the risk free rate and debt premium estimates as published by the **Commission** in accordance with Part 5 of the **IM determination**;

**cost of financing works under construction** means the cost of finance included in **capital expenditure** in relation to **works under construction**;

**costs not directly attributable** means the value of **operating costs** that are not **directly attributable** costs for each **operating cost category**, determined in accordance with Part 2 of the **IM determination**;

**coupon rate** is the nominal coupon rate of interest of a **qualifying debt** on the **issue date**;

CPI has the meaning set out in the IM determination;

**CPI reference date** means the date relating to the relevant **CPI** value as in accordance with clause 3.7 of the **IM determination**;

current year tax losses means net taxable income where the value of net taxable income is negative;

Customs means the New Zealand Customs Service;

CY means current year;

## D

**default cash flow timing assumption** means an assumption under which cash flowsall expenditure occurs 182 days before the end of the **disclosure year** and all revenue occurs 148 days before the end of the **disclosure year**;

**departure lounges—floor space** means the overall functional floor space, measured in square metres, of areas occupied by:

- (a) departure gate lounges, including seating waiting areas;
- (b) airline boarding control counters; and
- (c) areas occupied by airline staff controlling boarding,

but excluding:

- (d) retail and concession areas and floor curtilage area one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions; and
- (e) airport lounges, pay-per-use lounges and facilities such as showers;

**departure lounges—number of seats** means the number of **passengers** that could reasonably be seated on the seating facilities provided for **passenger** use within the departure lounges floor space;

depreciation means:

- (a) in respect of **airport business—GAAP** or **airport company** financial results, depreciation as determined in accordance with **GAAP**; and
- (b) in respect of airport business, regulatory depreciation;

depreciation methodology means either:

- (a) standard depreciation methodology; or
- (b) non-standard depreciation methodology;

**description of land** means the parcels of land identified in a valuation report prepared for the purposes of clause 3.7 of the **IM determination**;

**description of regulatory / GAAP adjustment** means a brief description of the different approach used in preparing the **airport** performance compared to preparing **GAAP** compliant financial statements;

**description of transaction** means a brief description of the transaction with a **related party**, including the goods or services provided to or by the **related party** as part of that transaction;

**description of use (land)** means a description of how each parcel of land is used to provide **specified airport services** sufficiently detailed to allow interested persons to assess the usefulness of the asset in providing **specified airport services**;

description of use (significant assets) means a description of how significant assets are used to provide specified airport services that is sufficiently detailed to allow interested persons to assess the usefulness of the asset in providing specified airport services;

**directly attributable** has the meaning given to that term in Part 2 of the **IM determination**;

**Director** means a person occupying the position of director of a company by whatever name called;

disclosure year means the 12 month period ending on, in the case of-

- (a) Wellington International Airport Limited, 31 March, and
- (b) all other **airport companies**, 30 June;

domestic means aircraft operations between airports within New Zealand;

Ε

effect of change means the difference between the value allocated to the airport using the original allocator or components and the value allocated to the airport using the new allocator or components;

entity name means the legal name of a related party;

**excluded intangible assets** means, in respect of assets as at the year ended 2009, an intangible asset that is excluded in accordance with clause 3.1(b) of the **IM determination**;

excluded services has the meaning given in the IM Determination;

execution cost for an interest rate swap, in respect of qualifying debt, means half the wholesale bid offer spread of a vanilla interest rate swap (of which the term is equal to

the original tenor of the qualifying debt where the bid and offer spread is calculated as at the **pricing date** or the **issue date**) multiplied by the book value in New Zealand dollars of the **qualifying debt** at its **issue date**;

F

**forecast asset base** means the forecast asset base <u>for regulated activities</u> rolled forward by an **airport**-and used by that **airport** in determining the **forecast value of assets employed**;

forecast assets held for future use revaluations means the forecast revaluations for assets held for future use used by an airport incorporating the values used for the purposes of consultation undertaken as part of a price setting eventsum of amounts determined in accordance with clause 3.11(6)(d)(i) and 3.11(6)(d)(ii) of the IM Determination for each disclosure year of the pricing period;

forecast asset life has the meaning of 'asset life' given in clause 3.6 of the IM Determination;

forecast closing asset base means the forecast asset base as at the last day of the relevant pricing period;

forecast closing carry forward adjustment means an amount forecast by an airport as part of a price setting event that an airport intends to offset in a future price setting event;

**forecast closing investment value** means the value of *q* calculated using the following formula:

q = a - b

where:

a = forecast closing asset base; and

b = forecast closing carry forward adjustment;

**forecast cost of capital** means the cost of capital <u>used-determined</u> by an **airport** in <u>when</u> determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

**forecast depreciation** means the forecast depreciation used by an **airport** in determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

**forecast for current disclosure year** means the most recent disclosure of forecast **capital expenditure** and **forecast operational expenditure** pertaining to the current **disclosure year** made in accordance with clause 2.5;

**forecast for period to date** means the most recent disclosure of the accumulated forecast **capital expenditure** and **forecast operational expenditure** pertaining to the years from the beginning of the **pricing period** to the current **disclosure year** made in accordance with clause 2.5;

forecast IM CPI has the meaning set out in the IM determination;

forecast net cash flows means the value of q calculated using the following formula:

 $q = a - b \mp c - d - e$ 

where:

a = forecast total revenue requirement;

b = forecast assets commissioned;

c = forecast asset disposals;

d = forecast operational expenditure; and

e = forecast unlevered tax;

forecast operational expenditure means the forecast operational expenditure used by an airport in determining the forecast total revenue requirement incorporating the values used for the purposes of consultation undertaken as part of a price setting event;

**forecast other income** means the forecast other income used by an **airport** in determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

forecast post-tax IRR means the forecast post-tax internal rate of return disclosed in the Report on the Forecast Total Asset Base Revenue Requirements set out in Schedule 18 and the Report on the Forecast Pricing Asset Base Revenue Requirements set out in Schedule 19 for a pricing period, which is calculated based on the opening investment value, the forecast closing investment value and forecast net cash flows;

forecast pricing CPI means the CPI value used by an airport in setting prices as part of a price setting event;

forecast return on assets employed means the product of the forecast value of assets employed and the forecast cost of capital;

**forecast revaluations** means the forecast revaluations used by an **airport** in determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

forecast revenue for services applicable to the price setting event means the revenue an airport is expecting to earn from charged services consulted on as part of the price setting event for that disclosure year;

**forecast** <u>unlevered</u> tax means forecast tax <u>on an unlevered basis</u> used by an **airport** in determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

**forecast total revenue requirement** means the revenue an **airport** has forecast to require for all **specified airport services** supplied by the **airport** for that **disclosure year** <u>excluding **forecast assets held for future use revenue**;</u>

**forecast value of assets employed** means the value of assets used by an **airport** in determining the **forecast total revenue requirement** incorporating the values used for the purposes of consultation undertaken as part of a **price setting event**;

**full-time equivalent employees** means the average number of **airport** employees that are employed during a **disclosure year** in the provision of **specified airport services**;

### functional components means:

in respect of an airport:

- (a) airfield;
- (b) apron; and
- (c) the functional components of the passenger terminal, and

in respect of a passenger terminal:

- (d) landside circulation outbound;
- (e) check-in;
- (f) passport control outbound;
- (g) security screening;
- (h) airside circulation outbound;
- (i) departure lounges;
- (j) airside circulation inbound;
- (k) passport control inbound;
- (l) landside circulation inbound;
- (m) baggage reclaim;
- (n) bio-security screening and inspection and **Customs** secondary inspection;
- (o) arrivals concourse;
- (p) outbound baggage sortation system; and
- (q) total terminal functional areas providing passenger facilities and services;

## G

GAAP means generally accepted accounting practice in New Zealand;

gains / (losses) on asset sales means, in respect of:

- (a) assets disposed of to a related party, zero;
- (b) assets disposed of to a regulated supplier, zero;
- (c) **asset disposals (other)**, the values determined in accordance with:

sale price of an asset - assets disposals (other)

where each component has the value as allocated to **regulated activities** in accordance with Part 2 of the **IM determination**; and

(d) the calculation of regulatory profit / (loss), means the unallocated gains / (losses) on asset sales which are allocated to the regulated activity in accordance with Part 2 of the IM determination;

**GST** means any tax required to be paid by an **airport** in accordance with the Goods and Services Tax Act 1985, as amended from time to time, and any equivalent preceding legislation, or any subsequent legislation that supplements or replaces that Act;

## Η

**highest rate of finance applied** means the highest rate of finance used to determine the **cost of financing works under construction**;

holding co	<b>osts</b> has the meaning set out in clause 3.11(6)(b) of the <b>IM determination</b> ,	
where ref	erences to 'excluded asset' should be read as references to assets held for	
future use	-	
	source costs means the remuneration, including the value of benefits, that is o employees;	
	I	
	nination means the Commerce Act (Specified Airport Services Input logies) Determination 2010;	
<b>inbound</b> r	neans an aircraft or a <b>passenger</b> onboard an aircraft arriving at an <b>airport</b> ;	
independ	ent auditor means a person who:	
(a)	is qualified for appointment as auditor of a company under the Companies Act 1993 or, where the <b>airport</b> is a public entity (as defined in s 4 of the Public Audit Act 2001), is the Auditor-General;	
(b)	has no relationship with, or interest in, the <b>airport</b> that is likely to involve a conflict of interest;	
(c)	has not assisted with the compilation of the information or provided advice or opinions (other than in relation to audit reports) on the methodologies or processes used in compiling the information; and	
(d)	is not associated with nor directed by any person who has provided any such assistance, advice, or opinion;	
indexed r	evaluation means:	
(a) (b)	in relation to the <b>unallocated RAB</b> , the values determined in accordance with clause 3.7(1) of the <b>IM determination</b> ; and	
indexed r	evaluation rate means the value of <sup>4</sup> calculated using the following formula:	Field Code Changed
macked		Field Code Changed
<del>q=</del>	$\frac{a}{b}$	
whe		
	 	Field Code Changed
*	and	
<i>b</i>	<b></b>	Field Code Changed
	evaluation rate disclosure year has the meaning set out in clause 3.7(7)(a) of etermination;	
	e value has the meaning given in clause 3.11(6)(a) of the IM determination, not include "the sum of tracking revaluations in respect of all prior disclosure	

initial RAB value has the meaning set out in the IM determination;

**international** means aircraft operations at an **airport** that began outside New Zealand, or began in New Zealand and is to continue outside New Zealand;

**interruption** means, in relation to any **specified airport service** provided by an **airport**, the withdrawal by the **airport** of that service for 15 minutes or longer, at a time when the service was required by a **scheduled** aircraft (or to process the **passengers** on a **scheduled** aircraft), but does not include:

- (a) planned withdrawals; or
- (b) the withdrawal of runway services necessitated by weather conditions; or
- (c) withdrawals of any services operated and managed by a third party and that are not being provided on behalf of, or under contract with, the **airport**;

**interruption to baggage reclaim belts** means an **interruption** to the baggage reclaim unit, where no equivalent alternative service is provided;

**interruption to baggage sortation system on departures** means an **interruption** to the baggage sortation system for departing bags such that the sortation system is materially unworkable, irrespective of where the breakdown occurs within the system;

**interruption to contact stands** means an **interruption** to a contact stand/airbridge, where no equivalent alternative service is provided;

interruption to fixed electrical ground power (FEGP) units means the percentage of time that all fixed electrical ground power service is unavailable during a disclosure year due to interruptions, calculated as the sum of the duration of each interruption during the disclosure year divided by the sum of the planned durations of FEGP supply to each aircraft during the disclosure year;

interruption to remote stands and means of embarkation/disembarkation means an interruption to a remote stand with concomitant bussing operations, or a remote stand where passengers walk to or from the terminal, and where no equivalent or better service is provided;

**interruption to runway services** means an **interruption** to a runway such that it is unusable by a **scheduled** aircraft and where no reasonable alternative service is provided;

**interruption to taxiway services** means an **interruption** to a taxiway such that a **scheduled** aircraft cannot land or depart and where no reasonable alternative service is provided;

### issue date means the day on which a qualifying debt or non-qualifying debt is issued;

**justification for change in depreciation methodology** means an explanation which provides sufficient detail so that interested persons can assess how the introduction of, or change to the application of, a **non-standard depreciation methodology** meets the purpose of Part 4 of the **Act**;

Κ

**key capital expenditure project** means a current or future project or programme of **capital expenditure** that involves total expenditure of more than \$5 million over the life of the project or programme. For the avoidance of doubt, any amount of forecast capital expenditure that is planned to be incurred in a **disclosure year**, must be disclosed in the **disclosure year** it is incurred. For the purpose of this definition, a programme is a group of projects that together contribute to one output (or a set of broadly overlapping outputs). In making disclosures regarding programmes, **airports** must provide details of each individual project that the programme comprises;

### l

**landside circulation inbound**—floor space means 50% of the overall functional floor space, measured in square metres, of areas providing general circulation to provide common access for both inbound and outbound passengers to and from check-in, security and landside retail/concessions, but excluding retail and concession areas and floor curtilage area of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

**landside circulation outbound**—floor space means the overall functional floor space, measured in square metres, of areas providing general circulation to provide segregated access for outbound passengers to and from check-in, security and landside retail/concessions, and 50% of the overall functional floor space, measured in square metres, of areas providing general circulation to provide common access for inbound and outbound passengers to and from check-in, security and landside retail/concessions, but excluding retail and concession areas and floor curtilage area of one metre in width at entries and/or exits to retail/concessions and adjacent to shop-front window displays for retail/concessions;

**lease**, **rental and concession income** means any income received from leases, rentals or concessions;

**line item** means the list of all **assets values** or **operating costs** included within the **asset category** or **operating cost category** for which the same **asset allocator** or **cost allocator** is used to allocate their **asset values** or **operating costs** between **airport activities**;

lost and found assets adjustment means:

- (a) in relation to the unallocated RAB, the value of found assets as determined in accordance with the IM determination, less the value of lost assets. The value of a lost asset is its unallocated opening RAB value less its regulatory depreciation;
- (b) in relation to the RAB, the value of the asset (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;

lost asset has the meaning set out in the IM Determination;

### lost asset adjustment means:

 (a) in relation to the unallocated RAB, the unallocated opening RAB value of lost assets;

> (b) in relation to the RAB, the value of the asset (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;

#### Μ

#### **MAF** means Ministry of Agriculture and Forestry;

**market value of asset disposals to related parties** means the value of assets disposed of to a related party as determined by a valuer. The valuer must meet the definition of valuer as defined in the **IM Determination**;

**MCTOW** means maximum certificated take-off weight measured in tonnes as contained in the aircraft's Certificate of Registration;

**merger and acquisition expenses** means expenditure related to merger and acquisition activities irrespective of the outcome of the merger or acquisition, but proportionate to the extent the benefits of the merger or acquisition would relate to the **airport**;

month means calendar month;

MPI means Ministry for Primary Industries;

**MVAU valuation adjustment** means the increase or decrease in the **unallocated initial RAB value** or **works under construction** as of the year ended 2009, where an increase is recorded as a positive value and a decrease is recorded as a negative value, as result of complying with Part 3 of the **IM determination**;

## Ν

**net income** means the revenue of the **airport**, including **gains and/or losses on assets sales** and other income. For the avoidance of doubt, the net income for the **airport business** is the **total regulatory income**;

**net operating charges from airfield activities** means the total, in relation to **airfield activities**, of **airport activity charges**, **other operating revenue** and **lease**, **rental and concession income** where the **lease**, **rental or concession income** is paid by an air transport operator and is essential for that (or other) air transport operator to be able to operate air transport services relating to:

- (a) domestic flights 3 tonnes or more but less than 30 tonnes MCTOW;
- (b) domestic flights of 30 tonnes MCTOW or more; or
- (c) **international** flights,

as the case may be, but does not include assets held for future use revenue;

**net operating charges from specified passenger terminal activities** means the total, in relation to **specified passenger terminal activities**, of **airport activity charges**, **other operating revenue** and **lease**, **rental and concession income** where the **lease**, **rental or concession income** is one which is paid by an air transport operator and is essential for that (or other) air transport operator to be able to operate air transport services relating to:

- (a) **domestic passengers**;
- (b) international passengers,

as the case may be, but does not include assets held for future use revenue;

net operating revenue means

- (a) in all instances other than **related party** transactions, the total of **airport activity charges, other operating revenue**, and **lease rental and concession income**;
- (b) in relation to **related party** transactions, net operating revenue (as determined in accordance with paragraph (a)) from **related parties** but does not include **assets held for future use revenue**;

net revenue has the meaning set out in clause 3.11(6)(c) of the IM Determination;

net taxable income means:

- (a) if regulatory taxable income / (loss) is positive, regulatory taxable income / (loss) less tax losses used; or
- (b) if **regulatory taxable income / (loss)** is negative, nil;

new allocator or components means:

- (a) if a change in the **allocator type** or cost **allocator** used, the **asset allocator** or **cost allocator** used; or
- (b) if a change in **line item**, the **line item** included in the **asset allocator** or **cost allocator used**;

**non taxable** means not included in 'income subject to tax' for income tax purposes in accordance with the Income Tax Act 2007 as amended from time to time, and any equivalent preceding legislation, or any subsequent legislation that supplements or replaces that Act;

**non-current assets – year ended 2009** means the value of the **2009 disclosed assets**, where the value of:

- (a) non-land assets are determined in accordance with clause 3.2(1)(a) of the **IM determination**; and
- (b) land is the value of the assets disclosed in the **2009 disclosure financial statements**;

### non-indexed revaluations:

- (a) in relation to the unallocated RAB, means the value of unallocated RAB revaluations which are not indexed revaluations has the meaning set out in clause 3.7(1) of the IM Determination, applying the revaluation rate specified in clause 3.7(7)(b) of the IM Determination; and
- (b) in relation to the RAB, means the value of RAB revaluations which are not indexed revaluations has the meaning set out in clause 3.7(2) of the IM Determination, applying the revaluation rate specified in clause 3.7(7)(b) of the IM Determination;

non-indexed revaluation rate has the meaning set out in clause 3.7(7)(b) of the IM Determination;

non-qualifying debt means a line of debt, other than trade debt, issued by an airport company that is not a qualifying debt;

non-standard depreciation means:

- (a) in relation to the unallocated RAB, the value of regulatory depreciation relating to non-standard assets determined in accordance with Part 3 of the IM determination;
- (b) in relation to the RAB, the value of regulatory depreciation (as determined in accordance with paragraph (a)) which is allocated to the regulated activity in accordance with Part 2 of the IM determination;

**non-standard depreciation disclosure** means information about the introduction of or change to **non-standard depreciation methodology**. This includes a **summary of change**; a **justification for change in depreciation methodology**; and the extent of customer disagreement and supplier response;

**non-standard depreciation methodology** means-<u>a description of the depreciation</u> methodology which relates to the making of a **non-standard depreciation disclosure**<u>a</u> methodology used to determine depreciation that differs from the methodology used to determine **standard depreciation**;

notional debt issue cost readjustment means in respect of a qualifying debt, the value of *q* calculated using the following formula:

$$q = \frac{1.75\%}{a} \frac{0.35\%}{0.35\%} \times b$$

where:

a = original tenor of the qualifying debt;

**b** = book value of the **qualifying debt** at **issue date**;

For the avoidance of doubt, q will be a negative number.

**notional deductible interest** has the meaning given to that term in clause 4.1(4) of the **IM determination**;

**notional interest tax shield** means the product of **notional deductible interest** and the **corporate tax rate** applicable to the current **disclosure year**;

number of domestic passengers means the sum of:

- (a) the number of inbound domestic passengers; and
- (b) the number of **outbound domestic passengers**,
- on:
- (c) flights of 3 tonnes or more but less than 30 tonnes MCTOW; or
- (d) flights of 30 tonnes **MCTOW** or more,

as the case may be;

number of international passengers means the sum of:

- (a) the number of **inbound international passengers**; and
- (b) the number of **outbound international passengers**,

less the estimated number of international transit and transfer passengers;

## 0

## offsetting revenue means

- (a) in relation to the unallocated RAB, revenue derived in relation to works under construction as described in clause 3.9(5)(a) of the IM Determination;
- (b) in relation to the RAB, the value of revenue (as determined in accordance with paragraph (a)) allocated to the regulated business using the same allocation that the value of the asset to which the revenue relates is allocated to the regulated business in accordance with Part 2 of the IM determination;

on time departure delay means that the terminal departure time of a scheduled service has been delayed by more than 15 minutes primarily as a result of interruptions to one or more specified airport services;

### opening base value means:

(a) for the first **disclosure year** of a **pricing period**,

q = a + b

where:

a = initial base value;

- b = opening tracking revaluations;
- (b) for subsequent disclosure years of a pricing period, the closing base value for the previous disclosure year;

opening carry forward adjustment means the sum of:

- (a) a forecast closing carry forward adjustment from the previous pricing period;
- (b) an unforecast revaluation gain/loss;
- (c) a risk allocation adjustment; and
- (d) other carry forward adjustments that are intended to reflect the remaining capital to be recovered as at the start of the **pricing period**;

**opening investment value** means the value of *q* calculated using the following formula:

q = a - b

where:

a = opening RAB; and

*b* = opening carry forward adjustment;

opening RAB means the RAB value disclosed underin the most recent disclosure made in accordance with clause 2.3 for the disclosure year preceding a price setting event;

opening tracking revaluations means tracking revaluations as at the first day of the pricing period;

**operating cost category** means one of the categories in the following list which comprises, for the purpose of a proposal, a classification of the types of **operating costs** that **airports** make when providing **airport activities** to **consumers** and **operating cost categories** means all of the following categories:

- (a) corporate overheads;
- (b) asset management and airport operations; and
- (c) asset maintenance;

**operating cost** has the meaning set out in the **IM determination**, and excludes costs incurred in providing **excluded services**;

operating surplus / (deficit) means total regulatory income less operational expenditure;

operating surplus / (deficit) before interest depreciation, revaluations and tax means net income less operational expenditure. For the avoidance of doubt, the operating surplus / (deficit) before interest depreciation, revaluations and tax for the airport business is the operating surplus / (deficit);

operational expenditure means:

- (a) in all instances other than **related party** transactions, **operating costs** after applying Part 2 of the **IM determination**;
- (b) in relation to related party transactions, operational expenditure (as determined in accordance with paragraph (a)) transacted with related parties;

**operational improvement processes** means processes implemented by the **airport** whereby airlines and **airports** meet regularly to:

- (a) identify any measures available either to:
  - (i) reduce the likelihood of service losses which have caused loss of material services or on time departure delays from reoccurring; or
  - (ii) better manage such losses of service or on time departure delays so as to reduce the impact; and
- (b) review quarterly passenger satisfaction surveys to identify where remedial action is required by the **airport**, airline or border agencies;

**operational surplus / (deficit) before interest** means the value of *q* calculated using the following formula:

q = a - b - c - d

where:

- *a* = operational surplus / (deficit) before interest, depreciation, revaluations and tax;
- *b* = depreciation;
- c = total revaluations; and
- d = tax expense;

For the avoidance of doubt, operational surplus / (deficit) before interest for the **airport business** is **regulatory profit / (loss)**;

original allocator or components means:

- (a) in respect of a change in the **cost allocator** or **allocator type** used, the **cost allocator** or **asset allocator** used directly prior to the change in allocator; or
- (b) in respect of a change in **line item**, the **line item** included in the **cost allocator** or **asset allocator** directly prior to the change in components;

### original tenor means:

- (a) where the qualifying debt or non-qualifying debt is not issued to a related party, the term of a qualifying debt or non-qualifying debt at the issue date;
- (b) where the qualifying debt or non-qualifying debt is issued to a related party, the shorter of the-
  - (i) the tenor of the **qualifying debt**; or
  - (ii) the period from the **qualifying debt**'s **issue date** to the earliest date on which its repayment is or may be required.

other adjustments to the RAB tax value means any adjustment to the RAB (tax value) made in accordance with Part 4 of the IM determination other than:

- (a) regulatory tax asset value of additions;
- (b) regulatory tax asset value of disposals;
- (c) regulatory tax asset value of assets transferred from / (to) unregulated asset base; and
- (d) tax depreciation;

other assets means assets included in the initial RAB that are not significant assets;

other assets commissioned means assets commissioned that have not been separately disclosed as commissioned projects;

other capital expenditure means aggregate capital expenditure for the disclosure year that has not been separately disclosed as key capital expenditure projects;

other excluded assets means assets as at the year ended 2009 that are excluded from the initial RAB in accordance with clause 3.1(1)(a) of the IM determination and which are not assets held for future use;

**other factors** means the value of any factor used to determine the **forecast total revenue requirement** as required by clause 2.5(1) other than:

- (a) forecast return on assets employed forecast asset base;
- (b) forecast operational expenditure;
- (c) forecast depreciation;
- (d) forecast <u>unlevered</u> tax;
- (e) forecast revaluations; and
- (f) forecast other income;

**other incentives** means the value of any arrangements where an **airport** agrees with a customer to provide goods or services, whether to the customer or a third party, in

consideration for the customer taking **specified airport services**. For the avoidance of doubt other incentives excludes **pricing incentives**;

other income means any income received from the provision of specified airport services that is not captured by total operating revenue or gains / (losses) on asset sales;

other operating revenue means revenue earned by an airport business in relation to specific charges relating to a regulated activity, which has not been separately disclosed as an airport activity charge or lease, rental and concession income. Other operating revenue must not exceed 10% of net operating revenue;

other permanent differences —non deductible means the non deductible nonreversing differences between regulatory profit / (loss) before tax and regulatory taxable income / (loss) calculated for income tax purposes in respect of the airport;

other permanent differences—non taxable means the non taxable non-reversing differences between regulatory profit / (loss) before tax and regulatory taxable income / (loss) calculated for income tax purposes in respect of the airport;

other related party transactions means the value of any related party transactions that are not disclosed as:

- (a) related party net operating revenue, operational expenditure or capital expenditure; or
- (b) the value of transactions that are included in the **market value of asset disposals to related parties**;

other temporary adjustments—current period means adjustments for temporary differences, as determined in accordance with GAAP which arise in respect of the current disclosure year, excluding depreciation;

other temporary adjustments—prior period means adjustments for temporary differences, as determined in accordance with GAAP, which arise from previous disclosure years, including depreciation;

outbound means an aircraft or a passenger onboard an aircraft departing from an airport;

### Ρ

**passenger** means a person transported by an operator of an **air passenger service**, including airline staff on duty travel and passengering crew, excluding crew operating the service and excluding persons that do not pass through the passenger terminal while disembarking or embarking;

**passenger aircraft landing charge** means any price charged to an operator of a passenger aircraft by an **airport** for landing that aircraft at that **airport**;

**passenger busy hour**, in respect of a functional component of a passenger terminal, means the clock hour with the 30th highest ranked number of **passengers** in the **disclosure year** for that **airport** in the **passenger category** that best reflects the **passenger** usage of the functional component and whose **terminal arrival time** or **terminal departure time** fell within the clock hour. For the avoidance of doubt, although the passenger busy hours must be calculated without reference to the

number of transit and transfer **passengers** onboard, disclosed figures for **passenger throughput** at functional components of the terminal during the busy hour will be adjusted where relevant for the estimated number of transit and transfer **passengers** arriving or departing during the busy hour;

passenger category means one of the following:

- (a) passengers on outbound international aircraft;
- (b) passengers on inbound international aircraft;
- (c) **passengers** on **outbound domestic** aircraft;
- (d) **passengers** on **outbound domestic** aircraft that require security screening of **passengers**;
- (e) passengers on inbound domestic aircraft;
- (f) **passengers** on **outbound** aircraft (applies only to **airport**s with a functional component that is used as a combined facility by **passengers** on **international** and **domestic outbound** aircraft); or
- (g) passengers on inbound aircraft (applies only to airports with a functional component that is used as a combined facility by passengers on international and domestic inbound aircraft);

**passenger service income** means income derived from any charge payable to an **airport** for provision of services by that **airport** related to use of a terminal or terminal facilities. For the avoidance of doubt passenger service income includes income derived from any departure fee charged to a **passenger**;

passenger survey means a passenger survey carried out under clause 2.4(2);

**passenger throughput**, in respect of a functional component of a passenger terminal, means the estimated number of **passengers** passing through the functional component during the relevant busy hour; and is equal to the number of **passengers** in the **passenger category** that best reflects the **passenger** usage of the functional component during the **passenger busy hour** for that functional component, and (if **transit and transfer passengers** normally bypass the functional component or if the functional component is used to process only **transit and transfer passengers**) adjusted using an estimate of the number of **transit and transfer passengers** contained in the **passenger category**;

**passport control (inbound)**—floor space means the overall functional floor space, measured in square metres, of areas providing passport control for inbound passengers, including the areas occupied by booths and kiosks, and the **Customs** staff operating the control point screening, queuing zones and an area up to two metres after the booths and kiosks on the airside of the control point, but excludes **Customs** and Immigration offices;

**passport control (outbound)—floor space** means the overall functional floor space, measured in square metres, of areas providing passport control for outbound passengers, including the areas occupied by booths and kiosks, and the **Customs** staff operating the control point screening, queuing zones and an area up to two metres after the booths and kiosks on the airside of the control point, but excluding **Customs** and Immigration offices;

**passport control inbound—notional capacity** means the throughput capacity expressed in passengers per hour based on the number of **Customs** booths and automated border processing system kiosks and **Customs** advice regarding the sustainable processing rates for **Customs** booth and kiosk processing, unless a separate agreement has been reached between the **airport** and **Customs**, in which case the agreed maximum rate applies;

**passport control outbound**—notional capacity means the throughput capacity expressed in passengers per hour, based on the number of **Customs** booths and automated border processing system kiosks and **Customs** advice regarding the sustainable processing rates for **Customs** booth and kiosk processing, unless a separate agreement has been reached between the **airport** and **Customs**, in which case the agreed maximum rate applies;

**periodic land revaluation** means the value of *q* calculated using the following formula:

q = a - b

where:

- a = the value of a revaluation resulting from the application of Schedule A of the **IM Determination**; and
- b = indexed revaluation for the year in which the revaluation resulting from the application of Schedule A of the IM Determination occurs;

**planned withdrawal** means in relation to a **specified airport service** a withdrawal of that service of which the airlines affected by the withdrawal had 24 hours or more notice;

post-tax WACC has the meaning set out in the IM determination;

**post-tax WACC at price setting event** has the meaning set out in the **IM Determination**;

previous year means the disclosure year immediately prior to the current disclosure year, and previous years has an associated meaning;

price setting event has the meaning set out in the IM Ddetermination means the fixing or altering of price by an **airport** in respect of a **specified airport service**, pursuant to s 4A and s 4B of the Airport Authorities Act 1966 excluding where the price is:

subject to adjustment as a result of a wash-up; or

reset or adjusted annually, including without further consultation; or

subject to separate negotiation for inclusion in the terms of a lease or licence; or

not required to be consulted on by virtue of s 4B(3) of the Airport Authorities Act 1966;

A price setting event is deemed to occur on the date that a new price comes into effect;

pricing asset base means the asset base used by an airport to set prices at a price setting event;

pricing date is the day on which a qualifying debt is priced;

**pricing incentives** means the value of incentives provided to customers by an **airport** that have the effect of lowering the price paid for **specified airport services** including discounts, rebates, credits, <u>route incentives</u> or reimbursements;

**pricing methodology** means the methodology or methodologies used by an **airport** to set **standard prices**, including all material assumptions, pricing principles, models, estimates, calculations and processes used as part of a **price setting event**;

pricing period means:

- (a) the **disclosure years** between two consecutive **price setting events**, inclusive of the years in which the **price setting events** occur; or
- (b) where a **price setting event** is not followed by another **price setting event**, a period of 5 consecutive years starting with a **pricing period starting year**;

pricing period starting year means the first disclosure year of a pricing period;

property plant and equipment (excluding works under construction) means:

- (a) in respect of an **airport**, the **RAB value**;
- (b) in respect of **airport business—GAAP**, the **RAB** value determined in accordance with **GAAP** but excluding **works under construction**; and
- (c) for airport company—GAAP, the value of property plant and equipment of the airport company determined in accordance with GAAP, but excluding works under construction;

proportion of year available means the percentage of the disclosure year the commissioned project had been commissioned;

**proportionate regulatory value** means the **assets commissioned-RAB value** multiplied by the **proportion of year available**;

proposed risk allocation adjustment means an commitment intention by an airport as part of a price setting event to adjust the opening investment value in a subsequent price setting event for a difference between:

(a)any component in the Report on the Forecast Total Asset Base RevenueRequirements set out in Schedule 18, or the Report on the Forecast PricingAsset Base Revenue Requirements set out in Schedule 19, or the Report onDemand Forecasts set out in Schedule 20; and

(d)(b)the equivalent component disclosed in accordance with clause 2.3.

publicly disclose, in relation to any information, means to:

- (a) disclose the information to the public on the Internet at the **airport's** usual publicly accessible website;
- (b) make copies of the information available for inspection by any person during ordinary office hours, at the principal office of the **airport** making the public disclosure;
- (c) give notice in the *Gazette* of:
  - (i) that disclosure; and
  - (ii) the uniform resource locator of the Internet site where the information disclosed can be found; and

- (iii) where hard copies of the information disclosed may be inspected or obtained; and
- (d) within 10 working days of being requested to do so by any person, provide that person with a copy of the information, either by post or for collection (during ordinary office hours) from that principal office, whichever the person prefers; and
- (e) within 5 working days after the information is disclosed to the public, provide a copy of the information to the Commission in the form that it is disclosed to the public and in an electronic format that is compatible with Microsoft Excel or Microsoft Word (as the case may be),

and public disclosure and publicly disclosing have corresponding meanings;

## Q

qualifying debt means a line of debt, issued by an airport company with an original tenor greater than five years;

#### R

**RAB** means regulatory asset base;

**RAB (tax value)** means the value of q calculated using the following formula:

 $q = a+b-c\pm d-e\pm f$ 

where:

- *a* = **RAB** (tax value) for the previous disclosure year;
- b = regulatory tax asset value of additions;
- *c* = regulatory tax asset value of disposals;
- *d* = regulatory tax asset value of assets transferred from / (to) unregulated asset base;
- e = tax depreciation; and
- f = other adjustments to the RAB tax value,

in the **initial disclosure year** the **RAB (tax value)** for the previous **disclosure year** will be the tax value of assets included in the RAB as at the beginning of the **initial disclosure year**, to the extent the asset is allocated to the RAB under Part 2 of the **IM determination**;

**RAB investment** means the value of *q* calculated using the following formula:

q = a+b+c-d

where:

- *a* = commissioned projects;
- b = other assets commissioned;
- c = adjustment for merger, acquisition or sale activity;

#### d = asset disposals;

**RAB proportionate investment** means the value of q calculated using the following formula:

q = a+b+c-d

where:

- *a* = the sum of the **proportionate regulatory value** of **commissioned projects**;
- *b* = the proportionate regulatory value of other assets commissioned;
- c = the proportionate regulatory value of adjustments for merger, acquisitions or sale activity; and
- d = the proportionate regulatory value of asset disposals;

#### RAB value means:

(a) in relation to the **unallocated RAB**, the value of *q* calculated using the following formula:

```
q = a+b+c-d-e+f+g
```

where:

- *a* = **RAB value** for the previous **disclosure year**;
- *b* = asset commissioned;
- c = revaluations;
- d = regulatory depreciation;
- e = asset disposals;
- f = lost and found assets adjustments
- g = cost allocation adjustments<sub>7</sub>

and in the **initial disclosure year**, the **RAB value** for the previous **disclosure year** is the **RAB value** for the year ended 2010 as disclosed in accordance with clause 2.10(1);

(b) in relation to the **RAB**, the **unallocated RAB value** which is allocated to the **regulated activity** in accordance with Part 2 of the **IM determination**;

rates and levy costs means:

- (a) rates on assets used in the provision of **specified airport services** paid or payable by an **airport** to a territorial local authority under the:
  - (i) Ratings Powers Act 1988; or
  - (ii) Local Government (Rating) Act 2002; and
- (b) levies payable under s 53ZE of the Act;

**rationale** means a description of the criteria applied and/or the fundamental reasons used for selecting and/or determining each **asset allocator** and associated asset

**allocator** and for selecting and/or determining each **cost allocator** and associated cost **allocator** as determined in accordance with Part 2 of the **IM determination**;

record has the meaning set out in s 4 of the Public Records Act 2005;

regulated activity has the meaning set out in the IM determination;

regulated supplier has the meaning set out in the IM determination;

**regulatory / GAAP adjustments** means the difference between the financial performance of the **airport business** and the **airport business**—**GAAP**;

regulatory depreciation means:

- (a) in relation to the **unallocated RAB**, unallocated depreciation as determined in accordance with Part 3 of the **IM determination**;
- (b) in relation to the **RAB**, depreciation as determined in accordance with Part 3 of the **IM determination**;

regulatory investment value or RIV means the sum of the RAB value for the previous disclosure year and the RAB proportionate investment;

regulatory profit / (loss) means the regulatory profit / (loss) before tax less the regulatory tax allowance;

regulatory profit / (loss) before tax means the regulatory profit / (loss) before tax & allowance for long term credit spread less the allowance for long term credit spread;

**regulatory profit / (loss) before tax** & allowance for long term credit spread means the value of *q* calculated using the following formula:

q = a - b + c

where:

- *a* = operating surplus / (deficit);
- b = regulatory depreciation; and
- c = revaluations;

**regulatory tax allowance** means the product of the **corporate tax rate** and **net taxable income**, where **net taxable income** is greater than zero;

**regulatory tax asset value of additions** means the sum of the regulatory tax asset values of asset additions as determined in accordance with clause 4.2 of the **IM determination**;

**regulatory tax asset value of disposals** means the sum of the regulatory tax asset values of asset disposals immediately prior to the disposal as determined in accordance with clause 4.2 of the **IM determination**;

**regulatory tax asset value of assets transferred from/(to) unregulated asset base** means the sum of the regulatory tax asset values of assets transferred from/(to) the unregulated asset base immediately prior to the transfer as determined in accordance with clause 4.2 of the **IM determination**, where:

- (a) a transfer to the airport business is positive; and
- (b) a transfer from the **airport business** is negative;

**regulatory taxable income / (loss)** means the value of *q* calculated using the following formula:

q = a+b+c+d-e-f-g-h-i

where:

- *a* = regulatory profit / (loss) before tax;
- *b* = regulatory depreciation;
- *c* = other permanent differences—not deductible;
- d = other temporary adjustments—current period;
- *e* = revaluations;
- f = tax depreciation;
- g = notional deductible interest;
- *h* = **other permanent differences**—**non taxable**; and
- *i* = other temporary adjustments—prior period;

related party has the meaning set out in the IM determination;

**related party relationship** means a brief description of the relationship between a related party and an **airport**;

#### revaluation means:

- (a) in relation to the **unallocated RAB** has the same meaning as 'unallocated revaluation' as set out in the **IM determination**.
- (b) in relation to the RAB and the calculation of regulatory profit / (loss) has the same meaning as 'revaluation' as set out in the IM determination;

**revaluation rate** means the value of *q* calculated using the following formula:

$$q = \frac{a}{b}$$

where:

 $a \rightarrow CPI$  for the quarter which coincides with the end of the disclosure year; and

## b -= CPI for the quarter which coincides with the end of the preceding disclosure year;

#### revalued land means:

- (a) in relation to the unallocated RAB, the sum of unallocated RAB values from the preceding disclosure year of land that has been revalued in accordance with clause 3.7(2) of the IM Determination in this disclosure year;
- (b) in relation to the RAB, the sum of RAB values from the previous disclosure year of land that has been revalued in accordance with clause 3.7(4) of the IM Determination in this disclosure year;

revenue requirement not applicable to price setting event means forecast total revenue requirement that is forecast to be earned through specified airport services other than those charged services to which the price setting event relates;

revenue smoothing adjustment means an adjustment to forecast total revenue requirement for a disclosure year intended to achieve smoothing of revenue across all disclosure years of the price setting event (and which should be NPV neutral);

<u>risk allocation adjustment means an adjustment to the opening investment value</u> made by an **airport** to reflect a **proposed risk allocation adjustment** from a previous **pricing period**;

**ROI—comparable to a post-tax WACC** means the value of *q* calculated using the following formula:

$$q = \frac{a}{b} \times 100$$

where:

a = adjusted regulatory profit; and

*b* = regulatory investment value;

**ROI—comparable to a vanilla WACC** means the value of *q* calculated using the following formula:

$$q = \frac{a}{b} \times 100$$

where:

- a = regulatory profit / (loss); and
- *b* = regulatory investment value;

**runway arrival time** means the time recorded by air traffic controllers when an arriving aircraft touches down on the runway;

runway busy day, in respect of an airport, means the calendar day during the disclosure year with the 18th highest number of daily aircraft movements for that airport;

runway busy hour, in respect of an airport, means the clock hour during the disclosure year with the 30th highest number of hourly aircraft movements for that airport;

**runway departure time** means the time recorded by air traffic controllers when a departing aircraft lifts off the runway;

## S

## scheduled means:

(a) in relation to an interruption, an aircraft movement to or from an airport which is either published in an airline schedule or advised to the airport more than seven days in advance, where that aircraft arrived or departed within 15 minutes of that scheduled time, or would have done had it not been for an interruption to a specified airport service; and

> (b) in all other cases, an aircraft movement to or from an **airport** which is either published in an airline schedule or advised to the **airport** more than seven days in advance;

**security screening—floor space** means the overall functional floor space, measured in square metres, of areas providing security screening services for **passengers**, including the areas occupied by screening equipment and benches, and the staff operating the screening, queuing zones and an area up to two metres after the benches on the airside of the screening zone, but excludes aviation security offices;

**security screening—notional capacity** means realistic hourly throughput capacity expressed in **passengers** per hour, based on the number of screening stations and the sustainable processing rate advised by the **Aviation Security Service**, and determined in respect of both:

- (a) security screening facilities other than those that cater for international transit and transfer **passengers**; and
- (b) security screening facilities that cater for international transit and transfer **passengers**;

significant asset means an airport's asset which has an initial RAB value greater than \$5 million;

specified airport services has the meaning set out in s 56A of the Act;

**specified passenger terminal activities** has the meaning set out in s 2 of the Airport Authority Act 1966;

#### standard depreciation means:

- (a) in relation to the **unallocated RAB**, unallocated depreciation calculated in accordance with clause 3.4(1) of the **IM determination**;
- (b) in relation to the **RAB**, depreciation calculated in accordance with clause 3.4(2) of the **IM determination**;

**standard price** means the headline price set by an **airport** for the provision of one or more **specified airport services** to airline customers or **passengers**, including where applicable as the result of a **price setting event**;

substantial customer has the meaning set out in section 2A of the Airport Authorities Act 1966;

**summary of change** means a summary of the change in depreciation approach including:

- (a) in respect of a change in **asset life**, the previous asset life and the current **asset life**; and
- (b) in respect of a change in methodology, the previous methodology and the current methodology;

## Т

**tax depreciation** means depreciation determined in accordance with clause 4.1(3)(b) of the **IM determination**;

tax expense means:

- (a) in respect of **airport business—GAAP** or **airport company** financial results, tax as determined in accordance with **GAAP**;
- (b) in respect of an airport business, the regulatory tax allowance;

tax losses (regulated business) means the value of q calculated using the following formula:

q = a+b-c

where:

- *a* = tax losses (regulated business) for the previous disclosure year;
- b = current year tax losses; and
- c = tax losses used,

and where in the **initial disclosure year**, **tax losses (regulated business)** for the previous **disclosure year** is zero;

tax losses used means the lesser of tax losses (regulated business) for the previous disclosure year and the regulatory taxable income;

**term credit spread difference** means, in respect of a **qualifying debt**, the value of *q*-calculated using the following formula:

 $q = a \times b$ 

where:

a- = the amount determined in accordance with the formula

(c-d) (e-f);

except that where that amount is-

less than 0.0015, *a* is 0.0015; and

more than 0.006, a is 0.006; and

- b- = the book value in New Zealand dollars of the qualifying debt at its issue date;
- c = the yield shown on the Bloomberg New Zealand 'A' fair value curve for a bond with a tenor equal to, or closest to, the original tenor of the qualifying debt;
- d -- the New Zealand swap rate quoted by Bloomberg for a tenor equal to the original tenor of the qualifying debt;
- e- = the yield shown on the Bloomberg New Zealand 'A' fair value curve for a bond with a tenor of 5 years;
- f = the New Zealand swap rate quoted by Bloomberg for a tenor of 5 years; and

*c*, *d*, *e* and *f* are determined as at the same time on the same **pricing date** of the **qualifying debt**. **terminal arrival time** means the 'on-blocks' time recorded by the airline when an aircraft arrives and stops at its allocated aircraft parking stand;

**terminal departure time** means the 'off-blocks' time recorded by the airline when an aircraft starts to move off its allocated aircraft parking stand for departure, provided that if an aircraft has to return to a parking stand for any reason, then the terminal departure time is the time the aircraft finally leaves the parking stand;

total directly attributable means the sum of all directly attributable operating costs or directly attributable asset values;

total financial incentives means the sum of pricing incentives and other incentives;

total MCTOW means the combined MCTOW of:

- (a) domestic flights of 3 tonnes or more but less than 30 tonnes MCTOW;
- (b) **domestic** flights of 30 tonnes **MCTOW** or more; or
- (c) international flights,

as the case may be;

total not directly attributable means the sum of all operating costs not directly attributable or asset values not directly attributable. For the avoidance of doubt, the sum of total directly attributable is the total operating costs or asset values (which ever is applicable);

total passenger terminal functional areas providing passenger facilities and service—floor space means the aggregate of:

- (a) landside circulation outbound—floor space;
- (b) **check-in—floor space**;
- (c) passport control outbound—floor space;
- (d) security screening—floor space;
- (e) airside circulation outbound—floor space;
- (f) departure lounges—floor space;
- (g) airside circulation inbound—floor space;
- (h) passport control inbound—floor space;
- (i) landside circulation inbound—floor space;
- (j) baggage reclaim—floor space;
- (k) bio-security screening and inspection and Customs secondary inspection—floor space;
- (l) arrivals concourse—floor space; and
- (m) the floor space, measured in square metres, of areas providing general facilities for passengers, including:
  - (i) toilets;
  - (ii) help desks;
  - (iii) information desks;
  - (iv) telephone and internet facilities,

but excluding plant/service areas and cleaners' rooms.

For the avoidance of doubt, **total passenger terminal functional areas providing passenger facilities and service—floor space** does not include the floor space of the outbound baggage sortation system;

total regulatory income means the sum of:

- (a) net operating revenue;
- (b) gains / (losses) on asset sales; and
- (c) other income;

but does not include assets held for future use revenue;

total revaluations means the sum of indexed revaluations and non-indexed revaluations periodic land revaluations;

tracking revaluations has the meaning set out in clause 3.11(6)(d) of the IM determination, where references to 'excluded asset' should be read as references to assets held for future use;

**transfer to works under construction** means the value of **assets held for future use** transferred to **works under construction** as determined in accordance with clause 3.11 of the **IM determination**;

transit and transfer passenger means:

- (a) in respect of domestic passengers, a passenger departing on a domestic flight, who arrived at the airport on a domestic flight and was throughchecked onto an outward domestic flight such that he or she was not required to reclaim any baggage or check in again at the airport; and
- (b) in respect of international passengers, a passenger departing on an international flight, who arrived at the airport on an international flight and was not required to pass through passport control outbound;

## U

**unallocated RAB** means the sum of the unallocated opening **RAB** values; or the sum of the unallocated closing **RAB** values; or the sum of any roll forward components (as the case may be), as determined in accordance with the **IM determination**;

unallocated initial RAB value has the meaning set out in the IM determination;

#### unforecast revaluation gain/loss means:

- (a) for indexed revaluations, periodic land revaluations from the previous pricing period:
  - (i) **disclosure year** 2010 onwards for the first **price setting event** after 31 December 2016, should an **Airport** choose such an approach; and
  - (ii) the previous price setting event for the second and subsequent price setting events after 31 December 2016;
- (b) for non-indexed revaluations, the sum of periodic land revaluations and indexed revaluations from: the previous pricing period

> (i) disclosure year 2010 onwards for the first price setting event after 31 December 2016, should an Airport choose such an approach; and (i)(ii) the previous price setting event for the second and subsequent price setting events after 31 December 2016;

unregulated activities—GAAP means the difference between the airport company— GAAP and the airport business—GAAP;

**unregulated component** means the component of **operating costs** or the **unallocated RAB** value of assets not allocated to **regulated activities** in accordance with Part 2 the **IM determination**;

#### V

value means the recorded value of similar related party transactions in respect of each related party during a disclosure year. For the avoidance of doubt, capital expenditure and asset disposal transactions require the separate disclosure of the value of each transaction;

vanilla WACC has the meaning set out in the IM determination;

## W

WACC percentile equivalent means an equivalent to the disclosed estimate that is calculated as the cumulative area under the standard normal distribution for Z where:

 $\frac{'Z' \text{ is the Z score that corresponds with the inverse of the standard normal}}{\frac{\text{cumulative distribution for the percentile of the disclosed estimate, which}}{\frac{\text{is calculated as: } Z = \frac{\text{disclosed estimate-midpoint estimate of WACC}}{\frac{\text{standard error of midpoint estimate of WACC}}{\frac{\text{standard error of midpoint estimate of WACC}}}}$ 

<u>'the mid-point estimate of WACC' is the 50th percentile of the post-tax</u>
 <u>WACC, as published by the Commission in accordance with clause 5.5(2) of</u>
 <u>the IM Determination;</u>

<u>'standard error of mid-point estimate of WACC'-is 0.0144; and</u> <u>'disclosed estimate' means:</u>

the disclosed estimate for the forecast cost of capital; and the disclosed estimate for the post-tax IRR;

Example: if the disclosed estimate was 6.00% and the mid-point estimate of WACC was 5.00%, Z would be 0.69. The cumulative area under the standard normal distribution, obtained from a standard normal distribution table, for a Z-score of 0.69 is 0.7549, so in this example the disclosed estimate would be approximately equivalent to the 75th percentile of the Commission's WACC distribution

WACC percentile equivalent for forecast cost of capital has the meaning set out in the IM Determination;

WACC percentile equivalent for forecast post-tax IRR has the meaning set out in the IM Determination;

wash-up means an annual adjustment to prices reflecting actual use and actual costs
incurred;

working day has the meaning given to that term in s 2 of the Act;

#### works under construction means:

(a) subject to paragraphs (c) and (d), in relation to unallocated works under construction, the value of *q* calculated using the following formula:

q = a + b - c

where:

- *a* = works under construction for the previous disclosure year;
- *b* = **capital expenditure**; and
- c = assets commissioned;

The formula is to be calculated using unallocated RAB values.

- (b) subject to paragraphs (c) and (d), in relation to allocated works under construction, the value of the unallocated works under construction (as determined in accordance with paragraph (a)), which is allocated to the regulated activity in a manner consistent with either the principles of Part 2 of the IM determination or the assumptions used in determining the forecast of key capital expenditure projects;
- (c) in relation to works under construction year ended 2009, the value of those assets or collections of assets as disclosed in the 2009 disclosure financial statements and which are defined as works under construction in accordance with Part 3 of the IM determination;
- (d) in relation to works under construction adjusted year ended 2009, means works under construction as of the year ended 2009 plus the value of the MVAU valuation adjustment for those assets included in works under construction year ended 2009 (as determined in accordance with paragraph (c)).

## PART 2 DISCLOSURE REQUIREMENTS

### 2.1 Information Disclosure

- (1) Subject to clauses 2.9 and 2.10, from the **commencement date**, every **airport** must comply with the information disclosure requirements set out in this determination and, in particular, must comply with:
  - (a) the requirements to disclose financial and other information in clause 2.3;
  - (b) the requirements to disclose quality information in clause 2.4;
  - the requirements to disclose forecast total revenue requirements and pricing information in clause 2.5;
  - (d) the audit, certification and verification requirements in clauses 2.6 and 2.7; and
  - (e) the retention and continuous disclosure requirements in clause 2.8.

## 2.2 Applicable Input Methodologies

- (1) Every **airport** must apply the following parts of the **IM determination**, when complying with this determination:
  - (a) Part 2 Cost Allocation;
  - (b) Part 3 Asset Valuation; and
  - (c) Part 4 Treatment of Taxation.

#### 2.3 <u>Annual Disclosure Relating to Financial Information</u>

- Subject to clause 2.10, Wwithin five months after the end of each disclosure year, every airport must disclose information relating to its financial position by:
  - (a) completing each of the following reports by inserting all information relating to the specified airport services supplied by the airport for that disclosure year:
    - (i) the Report on Return on Investment set out in Schedule 1;
    - (ii) the Report on Regulatory Profit set out in Schedule 2;
    - (iii) the Report on Regulatory Tax Allowance set out in Schedule 3;
    - $(iv) \ \ \, the Report on Regulatory Asset Base Roll Forward set out in Schedule 4;$
    - (v) the Report on Related Party Transactions set out in Schedule 5;
    - (vi) the Report on Actual to Forecast Expenditure set out in Schedule 6;
    - (vii) the Report on Segmented Information set out in Schedule 7;
    - (viii) the Consolidation Statement set out in Schedule 8;
    - (ix) the Report on Asset Allocations set out in Schedule 9;
    - (x) the Report on Cost Allocations set out in Schedule 10; and
  - (b) **publicly disclosing** each of those reports.
- (2) For the purpose of clause 2.3(1)(a)(vi), the forecast figures that are entered in the Report on Actual to Forecast Expenditure in Schedule 6 must be the same as those that are entered in the most recent Report on the Forecast Total <u>Asset</u> <u>Base</u> Revenue Requirements disclosed in accordance with clause 2.5.

- (3) For the purpose of clause 2.3(1)(a)(iv), the **depreciation methodology** disclosed in the Report on Regulatory Asset Base Roll Forward set out in Schedule 4 must be the same as the **depreciation methodology** in the **forecast depreciation** component of the latest Report on the Forecast Total Revenue Requirements set out in Schedule 18 that was disclosed in accordance with clause 2.5(1).
- (4) Subject to clause 2.10, Wwithin five months after the end of each disclosure year, every airport must publicly disclose each land valuation report prepared for the purpose of revaluing land in accordance with Schedule A of the IM determination and included in the Report on Regulatory Asset Base Roll Forward set out in Schedule 4.

## 2.4 Annual Disclosure of Quality and Statistics

- Subject to clause 2.10, <u>W</u>within five months after the end of each disclosure year, every airport must disclose information relating to the quality of its specified airport services by:
  - (a) subject to clause 2.4(2), completing each of the following reports by inserting all information relating to the **specified airport services** supplied by the **airport** for that **disclosure year**:
    - (i) the Report on Reliability Measures set out in Schedule 11;
    - (ii) the Report on Capacity Utilisation Indicators for Aircraft and Freight Activities and Airfield Activities set out in Schedule 12;
    - (iii) the Report on Capacity Utilisation Indicators for Specified Passenger Terminal Activities set out in Schedule 13;
    - (iv) the Report on Passenger Satisfaction Indicators set out in Schedule 14;
    - (v) the Report on Operational Improvement Processes set out in Schedule 15;
    - $\left(vi\right)~$  the Report on Associated Statistics set out in Schedule 16; and
    - (vii) the Report on Pricing Statistics set out in Schedule 17; and
  - (b) **publicly disclosing** each of those reports.
  - (2) Every three months, for the purpose of completing and publicly disclosing the Report on Passenger Satisfaction Indicators set out in Schedule 14, every airport must complete a passenger satisfaction survey by questionnaire for each of the following passenger types, in accordance with clauses 2.4(3) and 2.4(4):
    - (a) **passengers** about to board a domestic flight; and
    - (b) **passengers** about to board an international flight.
  - (3) Each passenger survey must conform to the following requirements:
    - (a) each respondent must be a **passenger** about to board a flight;
    - (b) each survey questionnaire must be completed by one respondent only;
    - (c) the margin of error of the surveyed responses to each question for the combined quarterly surveys completed in each disclosure year must be no greater than 5% with a 95% confidence level;
    - (d) the survey design must account for any selection bias arising out of the respondent's choice of destination, airline and date of travel to the extent

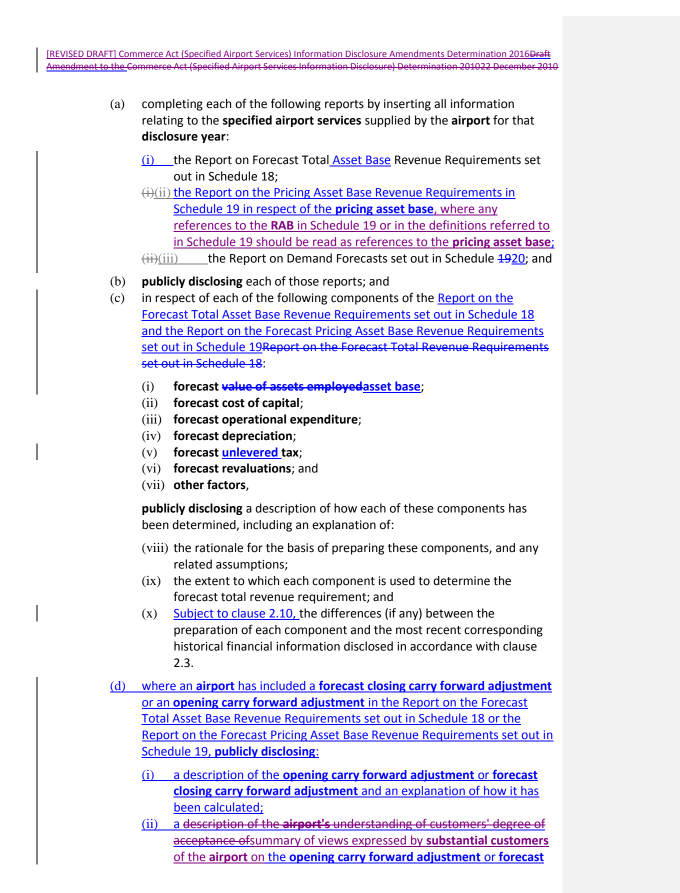
that such selection bias does not materially affect the accuracy of the results;

- the process for undertaking fieldwork in a manner that avoids bias must be documented, and that documented process must be made available to all individuals undertaking fieldwork;
- (f) survey questionnaires must invite the respondent to assess the quality of each of the service aspects on a five point rating scale, where:
  - 1 = "very dissatisfied" or "poor";
  - 2 = "somewhat dissatisfied" or "fair";
  - 3 = "neither satisfied or dissatisfied" or "good";
  - 4 = "satisfied" or "very good"; and
  - 5 = "very satisfied" or "excellent"; and
- (g) the quarterly score *S* disclosed for each question in the passenger survey is a weighted average calculated using the following formula:

$$S = \frac{\sum_{I=1}^{5} (I \times R(I))}{\sum_{I=1}^{5} R(I)}$$

where:

- (i) each of the five possible responses are sequentially labelled with an integer value *I*, ranging from 1 to 5 in accordance with clause 2.4(3)(f) above; and
- (ii) R(I) is the number of respondents that returned, in answer to the question, the response labelled *I*.
- (4) If the design of the passenger survey, including fieldwork and result compilation procedures, changes to the extent that it may materially affect the comparability of results from one disclosed quarter to the next, the nature of the change and the effect of that change on the comparability of the survey must be noted in the survey comments box contained in the Report on Passenger Satisfaction Indicators set out in Schedule 14.
- (5) The fieldwork documentation required pursuant to clause 2.4(3)(e) above must be made publicly available at the same time as the Report on Passenger Satisfaction Indicators set out in Schedule 14 is **publicly disclosed**. The Internet address of the site containing this documentation must be noted in the survey comments box contained in the Report on Passenger Satisfaction Indicators set out in Schedule 14.
- 2.5 Disclosure Following Price Setting Event
  - (1) Within 40 working days following a decision by an airport to fix or alter a price that will cause a price setting event, or within five consecutive years of the previous disclosure under this clause, an airport must disclose information relating to its forecast total revenue requirement by:



	closing carry forward adjustment from the consultation undertaken
	as part of a price setting event;
(e)	where an airport has included a forecast closing carry forward
<u></u>	adjustment, publicly disclosing:
	(i) an explanation of how the <b>closing investment value</b> accurately
	reflects the remaining capital that is intended to be recovered by the
	airport over the relevant pricing period;
	(ii) the purpose and appropriateness of the forecast closing carry
	forward adjustment;
	(iii) when the forecast closing carry forward adjustment will have been
	<u>fully offset;</u>
	(iv) an explanation of why a forecast closing carry forward adjustment
	the most appropriate method of accounting for the amount that
	would be offset as part of the forecast closing carry forward
	adjustment;
<u>(f)</u>	where an airport has not applied the default cash flow timing assumption
	in the calculation of the forecast post-tax IRR, publicly disclosing an
	explanation of and evidence of how forecast cash flow timing is different
	from the default cash flow timing assumption;
<u>(g)</u>	publicly disclosing an explanation of any differences between the forecas
	post-tax IRR in:
	(i) the Report on Forecast Total Asset Base Revenue Requirements set
	out in Schedule 18; and
	(ii) the Report on the Pricing Asset Base Revenue Requirements in
	<u>Schedule 19;</u>
	publicly disclosing the post-tax WACC and WACC percentile equivalent in
	the Report on Forecast Total Asset Base Revenue Requirements set
	out in Schedule 18;
	(xi) the Report on the Pricing Asset Base Revenue Requirements in
	<u>Schedule 19;</u>
<u>(h)</u>	publicly disclosing the post-tax WACC at price setting event in the Report
	on Forecast Total Asset Base Revenue Requirements set out in Schedule
	<u>18;</u>
<u>(i)</u>	publicly disclosing reasons for any differences, and evidence supporting
	those reasons, between:
	(i) the post-tax WACC at price setting event and the forecast cost of
	capital; and
	(ii) the forecast cost of capital and the forecast post-tax IRR;
<del>(d)</del> (	) where the <del>forecast value of assets employed</del> forecast asset base is based
	on a value other than that used for the purposes of the latest disclosure
	under clause 2.3, <b>publicly disclosing</b> the valuation report on which the
	value of the forecast asset base forecast value of assets employed is
	based;

Commerce Commission

- (e)(k) where an airport has included an assets held for future use charge, publicly disclosing information relating to the airport's forecast assets held for future use as set out in Schedule 18 and the assumptions and justifications of the airport's forecast assets held for future use revenue;
- (f)(1) **publicly disclosing** the **airport's** forecast **capital expenditure** by category and the aims and objectives of **key capital expenditure projects** as disclosed in accordance with Schedule 18;

(g)(m) publicly disclosing, for the period of five consecutive years immediately following the price setting event, a description of each key capital expenditure project as disclosed in accordance with Schedule 18, including an explanation of:

- (i) the process by which the need for the **key capital expenditure project** was determined, including any assessment criteria;
- any consumer engagement undertaken as part of the process referred to in clause <u>2.5(1)(m)2.5(1)(m)</u>2.5(1)(l), including a description of how consumer demands have been assessed;
- (iii) any alternative expenditure projects considered, and the rationale for excluding those alternative projects;
- (iv) the extent to which the **key capital expenditure project** is reflected in pricing; and
- (v) any constraints or other factors on which successful completion of each **key capital expenditure project** is contingent; and
- (n) publicly disclosing any assumptions or justifications of the airport's forecast operational expenditure by category as disclosed in accordance with Schedule 18.

(h)(o)publicly disclosing information relating to the airport's forecast total financial incentives in accordance with Schedule 18;

- (p) where an airport uses a non-standard depreciation methodology for the forecast depreciation component of the Forecast Total Asset Base Revenue Requirements set out in Schedule 18 or the Report on the Forecast Pricing Asset Base Revenue Requirements set out in Schedule 19, publicly disclosing:
  - (i) a description of the non-standard depreciation methodology,
  - (ii) an explanation of how the **non-standard depreciation methodology** <u>is NPV neutral;</u>
  - (iii) an explanation of and evidence of how the **non-standard depreciation methodology** reflects the expected value or utilisation of the **RAB**, taking into account the expected time profile of capital recovery;
  - (iv) for the first price setting event in which the non-standard depreciation methodology is applied, the forecast depreciation component of the Report on the Forecast Total Asset Base Revenue Requirements set out in Schedule 18 or the Report on the Forecast Pricing Asset Base Revenue Requirements set out in Schedule 19 that would result from the application of standard depreciation, for the

<u>Amendment to the C</u>	ommerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010
	duration of the relevant <b>asset life</b> or 10 years, whichever is lesser; and
	(v) an explanation of how the <b>non-standard depreciation methodology</b>
	is consistent with section 52A(1) of the Act.
<u>(q)</u>	where an airport uses standard depreciation for the forecast depreciation
	component of the Forecast Total Asset Base Revenue Requirements set out
	in Schedule 18 or the Report on the Forecast Pricing Asset Base Revenue
	Requirements set out in Schedule 19, publicly disclosing:
	(i) an explanation of and evidence of how the standard depreciation
	methodology reflects the expected value or utilisation of the RAB;
	(ii) any change in forecast asset life; and
	(iii) an explanation of any change in forecast asset life;
<u>(r)</u>	publicly disclosing the forecast revaluations of the Forecast Total Asset
	Base Revenue Requirements set out in Schedule 18 and the Report on the
	Forecast Pricing Asset Base Revenue Requirements set out in Schedule 19
	using a revaluation approach for each asset category that is consistent with
	the revaluation approach chosen:
	(i) at a price setting event; and
	(ii) pursuant to clause 3.7 of the <b>IM Determination</b> ;
<u>(s)</u>	used as part of any indexed revaluation approach that makes up the
	forecast revaluations component of:
	(i) the Forecast Total Asset Base Revenue Requirements set out in
	Schedule 18; and
	(ii) the Report on the Forecast Pricing Asset Base Revenue Requirements
	set out in Schedule 19;
<u>(t)</u>	where an alternative methodology with equivalent effect is used as part
	of the Report on the Forecast Total Asset Base Revenue Requirements set
	out in Schedule 18, publicly disclosing:
	(i) a description of the alternative methodology with equivalent effect;
	(ii) the component of the Report on the Forecast Total Revenue
	Requirements set out in Schedule 18 to which the alternative
	methodology with equivalent effect has been applied;
	(i)(iii) an explanation of the reasons for the application of the
	alternative methodology with equivalent effect; and
<del>(i)<u>(</u>u</del>	<u>publicly disclosing</u> for each service that is included in <b>revenue requirement</b> <b>not applicable to price setting event</b> as disclosed in accordance with Schedule 18:
	(i) a description of the service;

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016Draft

from the service for each disclosure year of the price setting event;
(iii) the revenue earned from the service during the most recent disclosure year; and

- (iv) reference to any price setting event that the service has been applicable;
- (2) Within 40 working days following a decision by an airport to fix or alter a price that will cause a price setting event, or within five consecutive years of the previous disclosure under this clause, an airport may disclose information relating to its forecast total revenue requirement by disclosing the WACC percentile equivalent for forecast cost of capital and the WACC percentile equivalent for forecast post-tax IRR in the Report on Forecast Total Asset Base Revenue Requirements set out in Schedule 18;
- (3) Within 40 working days following a decision by an airport to fix or alter a price that will cause a price setting event, the airport must publicly disclose an overview of the airport's pricing methodology used to set prices as part of the price setting event, including:
  - (a) a summary of the **airport's pricing methodology**; and
  - (b) to the extent related to the **price setting event**, a description of:
    - (i) charged services; and
    - (ii) the relationship between the quality of service provided and the cost for each **charged service**; and
    - (iii) the methodology used to allocate costs to particular charged services; and
    - (iv) significant changes to prices for charged services, including any rebalancing of prices, compared with equivalent services provided during the previous pricing period; and
    - (v) the methodology for determining the proposed prices for charged services, and how those prices are reconciled with the forecast total revenue requirement; and
    - (vi) any terminal access charges (even if these are bundled into other charges) and the methodology for determining any differentiation in terminal access charges on the basis of the means of access to the terminal (such as airbridge access, transfer bus access or walking access); and
  - (c) an explanation of the extent to which the **airport** considers that the application of the **pricing methodology** will lead to efficient prices, including whether there are any cross-subsidies.
- (4) Within 40 working days following a decision by an airport to fix or alter a price that will cause a price setting event, and within 5 months following the end of each disclosure year, an airport must publicly disclose a list of the airport's standard prices for all specified airport services, including whether the standard prices are inclusive or exclusive of GST.
- 2.6 Auditor's Reports
  - (1) Where an **airport** is required to **publicly disclose** any **audited disclosure information**, the **airport** must:
    - (a) procure a report by an **independent auditor** in respect of that **audited disclosure information** that is addressed to directors and signed by the

**independent auditor** (either in his or her own name or that of his or her firm), stating:

- (i) a duty of care to the Commission;
- (ii) the work done by the independent auditor; and
- (iii) the scope and limitations of the audit; and
- (iv) the existence of any relationship (other than that of auditor) which the independent auditor has with, or any interests which the independent auditor has in, the airport or any of its subsidiaries; and
- (v) whether the independent auditor has obtained all information and explanations that he or she required and, if not, the information and explanations not obtained; and
- (vi) subject to clause 2.6(3), whether, in the independent auditor's opinion, as far as appears from an examination of them, proper records to enable the complete and accurate compilation of required information have been kept by the airport; and
- (vii) subject to clause 2.6(2), whether (and, if not, the respects in which it does not), in the independent auditor's opinion, the audited disclosure information complies with this determination; and
- (b) **publicly disclose** the **independent auditor's** report prepared in accordance with clause 2.6(1)(a) at the same time as the **airport publicly discloses** the **audited disclosure information**.
- (2) For the purpose of clause 2.6(1)(a)(vii), complies with this determination means:
  - in respect of historical financial information publicly disclosed pursuant to clause 2.3(1), whether (and, if not, the respects in which it does not), in the independent auditor's opinion, that information has been prepared in all material respects in accordance with this determination; and
  - (ii) subject to clause 2.6(3), in respect of historical non-financial information **publicly disclosed** pursuant to clause 2.4(1), whether (and, if not, the respects in which it does not), in the **independent auditor's** opinion, the **airport** has complied in all material respects with the requirements, including guidance (if any) issued pursuant to this determination, and the information is based on the **records** examined under clause 2.6(1)(vi).;-and
  - (iii) in respect of the Report on the Initial Regulatory Asset Value pursuant to clause 2.10(1), whether (and, if not, the respects in which it does not), in the **independent auditor's** opinion, that information has been prepared in all material respects in accordance with this determination.
- (3) In respect of non-financial information, **independent auditors** may rely on **records** that are sourced from a third party.
- 2.7 <u>Certificates</u>
  - (1) Where an **airport** is required to **publicly disclose** any information pursuant to either of clauses 2.3(1) or 2.4(1), the **airport** must at that time **publicly disclose** a

certificate in the form set out in Schedule  $2\underline{10}$  in respect of that information, duly signed by two **directors** of the **airport**.

- (2) Where an airport is required to publicly disclose any information pursuant to clause 2.5 (except pursuant to clause 2.5(1)(t)2.5(1)(t)2.5(1)(s)), the airport must at that time publicly disclose a certificate in the form set out in Schedule 221 in respect of that information, duly signed by two directors of the airport.
- (3) Where an airport is required to publicly disclose any information pursuant to clause 2.10(1), the airport must at that time publicly disclose a certificate in the form set out in Schedule 22 in respect of that information, duly signed by two directors of the airport. Where an airport is required to publicly disclose any information pursuant to clause 2.5(1)(t)2.5(1)(t)2.5(1)(s), the airport must at that time publicly disclose a certificate in the form set out in Schedule 23 in respect of that information pursuant to that the form set out in Schedule 23 in respect of that information, duly signed by one senior manager of the airport.
- 2.8 <u>Retention and Continuing Disclosure</u>
  - (1) An airport that is required by this determination to publicly disclose any information must retain, and continuously publicly disclose, that information for at least seven years from the date that information is first required to be publicly disclosed.
- 2.9 Exemptions
  - (1) The **Commission** may at any time, by written notice to an **airport**:
    - (a) exempt the airport from any or all of the requirements of this determination, for a period and on such terms and conditions as the Commission specifies in the notice; and
    - (b) amend or revoke any such exemption.

#### 2.10 Transitional Provisions

- (1) Within 11 months after the end of the first disclosure year in which an airport is subject to this determination, the airport must disclose information relating to its RAB by:
  - (a) completing the Report on Initial Regulatory Asset Base Value set out in Schedule 23 by inserting all information relating to the specified airport services supplied by the airport;
  - (b) completing the Report on Asset Allocations set out in Schedule 9 by inserting all information relating to the cost allocation adjustment in Schedule 23 for the:
    - (i) initial RAB value; and
    - (ii) RAB value for the disclosure year 2010; and
  - (c) publicly disclosing those reports.
- (2) Notwithstanding any requirements set out in clauses 2.3 or 2.4 of this determination, but subject to clause 2.10(5) below, any information that would otherwise be required to be **publicly disclosed** pursuant to clauses 2.3 or 2.4 in respect of the **disclosure year** ending 2011 is required to be disclosed within 11 months after the end of the **disclosure year** ending 2011.

- (3) Notwithstanding any requirements set out in clause 2.5 of this determination, on or before 30 September 2011 each airport must publicly disclose the information required to be disclosed pursuant to clause 2.5 for the price setting event in respect of that airport immediately preceding the commencement date.
- (4) For the avoidance of doubt:
  - (a) clauses 2.10(2) or 2.10(3) relates to the timing of **public disclosure** only; and
  - (b) nothing in clauses 2.10(2) or 2.10(3) affects the content of any information required to be **publicly disclosed** in this determination.
- (5) Notwithstanding any requirements set out in clauses 2.3 or 2.4 of this determination, the following information is not required to be **publicly disclosed** in respect of the **disclosure year** ending 2011:
  - the Report on Return on Investment set out in Schedule 1, clause 1a for years ended CY 2 and CY 1;
  - (b) the components of the Report on Regulatory Asset Base Roll Forward set out in clause 4b(vi) of Schedule 4 that relate to capital expenditure by primary purpose (although total capital expenditure is still required to be publicly disclosed);
  - (c) interruptions identified by party responsible, as otherwise required to be disclosed in accordance with the Report on Reliability Measures set out in Schedule 11 (interruptions must instead be publicly disclosed as occurring for undetermined reasons);
  - (d) the components of the Report on Actual to Forecast Expenditure set out in clause 6a of Schedule 6 that relate to expenditure by category (although total capital expenditure and total operating expenditure are still required to be **publicly disclosed**);
  - (c) on time departure delay indicators, and the fixed electrical ground power indicator as otherwise required to be disclosed in accordance with the Report on Reliability Measures set out in Schedule 11; and
  - (f) where an airport has not undertaken some or all of the passenger surveys or similar surveys during the disclosure year ending 2011, the Report on Passenger Satisfaction Indicators set out in Schedule 14, or part thereof, as the case may be (although details of less than full compliance must be noted in the comments box).
- (6) Notwithstanding any requirements set out in clauses 2.3 or 2.4 of this determination, the Report on Return on Investment as set out in Schedule 1, clause 1a for the year ended CY-2 is not required to be publicly disclosed in respect of the disclosure year ending 2012.
- (7) For the avoidance of doubt, nothing in clauses 2.10(5) or 2.10(6) affects any requirement to disclose any information in respect of the disclosure year ending 2013 or any subsequent disclosure year.

## 2.10 Transitional Provisions

- (1) When complying with clause 2.5(1) for the first **price setting event** after 31 December 2016, Auckland International Airport Limited and Christchurch International Airport Limited (or their subsidiaries and successors) must complete the Transitional Report on Regulatory Asset Base Value in Schedule 24 by:
  - (a) inserting all information relating to the specified airport services supplied by the airport for the disclosure year ending on 30 June 2016, to the extent that the information required to be disclosed in Schedule 24 differs to the most recent corresponding historical financial information disclosed in accordance with clause 2.3;
  - (b) **publicly disclosing** an explanation of the differences (if any) between the preparation of each component of the first Report on the Forecast Total Revenue Requirements set out in Schedule 18 prepared after 31 December 2016 and:
    - (i) the corresponding historical financial information prepared and disclosed in accordance with clause 2.10(1)(a); and
    - (ii) for the financial information that was not disclosed under clause 2.10(1)(a), the most recent corresponding historical financial information disclosed in accordance with clause 2.3.

Dr Mark Berry, Chair

Sue Begg, Deputy Chair

Pat DuignanDr Stephen Gale

Peter TaylorDr Jill Walker

Dated at Wellington this 22nd day of December [xx] 20102016. COMMERCE COMMISSION

## SCHEDULE 1 Report on Return on Investment

	Regulated Airp For Year End	bort Airport Company ded 31 March 2011
sc	HEDULE 1: REPORT ON RETURN ON INVESTM	
	Version 3.0	
6	1a: Return on Investment	(\$000 unless otherwise specified)
0	Ta. Return on investment	
7		CY-2 * CY-1 * Current Year CY
8	Return on Investment (ROI) for year	ar ended 31 Mar 11
9	Regulatory profit / (loss)	
10	less Notional interest tax shield	
11	Adjusted regulatory profit	
12	· · · ·	
13 14		Not defined
14		
16		
17		Not defined
18	Vanilla WACC (%)	
19	Commentary on Return on Investment	
20		
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24 25		
25 26		
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46		
47	* Return on Investment disclosure is not required for year	•
48		Page 1

		Regulated Airport For Year Ended				
sc	HEDULE 1: REPORT ON RETU	JRN ON INVESTMENT	(cont)			
	Version 3.0		(,			
55     1b: Notes to the Report     (\$000 unless otherwise spectrum)						
56	1b(i): Deductible Interest and	l Interest Tax Shield				
57	RAB value - previous year				-	
58	Debt leverage assumption (%)				17%	
59	Cost of debt assumption (%)					
60	Notional deductible interest				-	
61	Tax rate (%)					
62	Notional interest tax shield				-	
63	1b(ii): Regulatory Investmen	t Value				
64	Regulatory asset base value - prev	vious year				
			Assets			
			Commissioned	Proportion of	Proportionate	
			-RAB Value	Year Available	Regulatory	
65	Commissioned Projects		(\$000)	(%)	Value	
66		1	(\$555)	(/9)	value	
			(\$000)			
67	[Commissioned Project 2]					
67 68	[Commissioned Project 2] [Commissioned Project 3]					
	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4]					
68	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5]					
68 69	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5] [Commissioned Project 6]					
68 69 70	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5] [Commissioned Project 6] [Commissioned Project 7]					
68 69 70 71	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5] [Commissioned Project 6] [Commissioned Project 7] [Commissioned Project 8]				- - - - -	
68 69 70 71 72 73 74	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5] [Commissioned Project 6] [Commissioned Project 7] [Commissioned Project 8] [Commissioned Project 9]				- - - - - - -	
68 69 70 71 72 73	[Commissioned Project 2] [Commissioned Project 3] [Commissioned Project 4] [Commissioned Project 5] [Commissioned Project 7] [Commissioned Project 7] [Commissioned Project 8] [Commissioned Project 9] plus Other assets commission				- - - - - - - - -	
68 69 70 71 72 73 74 75 76	[Commissioned Project 2]         [Commissioned Project 3]         [Commissioned Project 5]         [Commissioned Project 5]         [Commissioned Project 7]         [Commissioned Project 8]         [Commissioned Project 9]         plus         Other assets commissioned project 9         plus         Adjustment for merger, act			50%	- - - - - - - - - -	
68 69 70 71 72 73 74 75	[Commissioned Project 2]         [Commissioned Project 3]         [Commissioned Project 5]         [Commissioned Project 6]         [Commissioned Project 6]         [Commissioned Project 7]         [Commissioned Project 8]         [Commissioned Project 9]         plus         Other assets commission         plus         Adjustment for merger, actions         less				- - - - - - - - - - - - -	
68 69 70 71 72 73 74 75 76	[Commissioned Project 2]         [Commissioned Project 3]         [Commissioned Project 5]         [Commissioned Project 6]         [Commissioned Project 7]         [Commissioned Project 7]         [Commissioned Project 9]         [Commissi	equisition or sale activity		50%	- - - - - - - - - - - - -	
68 69 70 71 72 73 74 75 76 77 78 78 79	[Commissioned Project 2]         [Commissioned Project 3]         [Commissioned Project 5]         [Commissioned Project 6]         [Commissioned Project 7]         [Commissioned Project 8]         [Commissioned Project 9]         plus       Other assets commission         plus       Adjustment for merger, act         less       Asset disposals         RAB investment       RAB proportionate investme	equisition or sale activity		50%	- - - - - - - - - - - - -	
68 69 70 71 72 73 74 75 76 77 78	[Commissioned Project 2]         [Commissioned Project 3]         [Commissioned Project 5]         [Commissioned Project 6]         [Commissioned Project 7]         [Commissioned Project 8]         [Commissioned Project 8]         [Commissioned Project 9]         plus         Other assets commission         plus         Adjustment for merger, action         less         Asset disposals         RAB investment         RAB proportionate investment	equisition or sale activity		50%	- - - - - - - - - - - - -	

## SCHEDULE 2 Report on the Regulatory Profit

	Regulated AirportAirport CompanyFor Year Ended31 March 2011
	HEDULE 2: REPORT ON THE REGULATORY PROFIT
ref	Version 3.0
6	2a: Regulatory Profit
7	Income (\$000)
8 9	[Airport activity charge 1] [Airport activity charge 2]
9 10	[Airport activity charge 3]
11	[Airport activity charge 4]
12	Lease, rental and concession income
13 14	Other operating revenue
15	
16	Gains / (losses) on sale of assets
17	Other income
18	Total regulatory income
19 20	Expenses Operational expenditure:
20 21	Corporate overheads
22	Asset management and airport operations
23	Asset maintenance
24 25	Total operational expenditure
26	Operating surplus / (deficit)
27	Begulatery desceniation
28 29	Regulatory depreciation
30	plus Indexed revaluation
31	plus Non-indexed revaluations –
32 33	Total revaluations
34 35	Regulatory Profit / (Loss) before tax & allowance for long term credit spread
36 37	less Allowance for long term credit spread
38 39	Regulatory Profit / (Loss) before tax
40 41	less Regulatory tax allowance _
42	Regulatory Profit / (Loss)
43	Commentary on Regulatory Profit
44	
45 46	
40 47	
48	
49	
50 51	
52	
53	
54	
55 56	
57	
58	
59	
60 61	
62	
63	
64 65	Page 3

	Regulated Airport     Airport Company       For Year Ended     31 March 2011									
		DULE 2: REPORT ON THE REGULATO	RY PROFIT	(cont)				51 10		
ref		rsion 3.0				(\$000 u	nless otherwise	specified)		
72	2t	: Notes to the Report								
73	1	2b(i): Allowance for Long Term Credit {								
74		Schedule 2b(i) is only to be completed if at the e five years.	nd of the disclo	sure year the weigt	nted average original	tenor of the airport's	qualifying debt a	and non-quali	fying debt is	greater than
								Term-	Execution	
					Original tenor (in	Coupon rate		Gredit- Spread-	cost of an- interest-	Notional debt- issue cost-
75 76		Qualifying debt	Issue date	Pricing date	years)	<del>(%)</del>	Book value	Difference	rate-swap	readjustment-
77 78										
79		<u> </u>								
80 81										
82 83								Attribut	ion Rate (%)	
84 85							Allowance fo			
							Allowance ite	riongiterinite	reur spread-	
86 87		2b(ii): Financial Incentives			(\$000)					
88 89		Pricing incentives Other incentives			-					
90		Total financial incentives		L	-					
91		2b(iii): Rates and Levy Costs								
92 93		Rates and levy costs			(\$000)					
		2b(iv): Merger and Acquisition Expense								
94 95					(\$000)					
96		Merger and acquisition expenses								
97 98	•	Justification for Merger and Acquisition Expens	ses							
99										
100 101										
102 103										
104										
105 106										
107 108										
109										
110 111										
112										
113 114										
115 116										
117										
118										Rose 4

## SCHEDULE 3 Report on the Regulatory Tax Allowance

		Regulated Airport	Airport Company 31 March 2011
		For Year Ended	
_	Version 3.0	3: REPORT ON THE REGULATORY TAX ALLOWAN	ICE
			r
	-	latory Tax Allowance	(\$000)
7 8		Regulatory profit / (loss) before tax	
9		Regulatory depreciation	_
10		Other permanent differences—not deductible	*
11		Other temporary adjustments—current period	*
12 13			
13	less	Total revaluations	_
15		Tax depreciation	_
16		Notional deductible interest	_
17		Other permanent differences—non taxable	*
18		Other temporary adjustments—prior period	*
19 20			
20		Regulatory taxable income (loss)	_
22		<b>č</b> , <b>č</b> ,	
23	less	Tax losses used	
24 25		Net taxable income	
25		Statutory tax rate (%)	
27		Regulatory tax allowance	
	* Workings	to be provided	
28			
29	3b: Note	s to the Report	
30	3b(i): D	isclosure of Permanent Differences and Temporary	
31 32		The Airport Business is to provide descriptions and workings of items recorde provided in a separate note if necessary).	a in the four other categories above (explanatory holes can be
33			
34			
35			
36			
37 38			
39			
40			
41			
42			
43	3b(ii). T	ax Depreciation Roll-Forward	
43 44	55(ii). I	an poprovidion non-ronward	۶ (\$000)
45		Opening RAB (Tax Value)	
46	plus	Regulatory tax asset value of additions	
47	less	Regulatory tax asset value of disposals	
48	plus	Regulatory tax asset value of assets transferred from/(to) unregulatory depresentation	ated asset base
49 50	less plus	Tax depreciation Other adjustments to the RAB tax value	
50	pius	Closing RAB (tax value)	
52	3b(iii):	Reconciliation of Tax Losses (Airport Business)	
53			(\$000)
54		Tax losses (regulated business)—prior period	
55 56		Current year tax losses Tax losses used	
57	.000		
58		Tax losses (regulated business)	-
59			Page 5

## SCHEDULE 4 Report on Regulatory Asset Base Roll Forward

	Regulated Airport     Airport Company       For Year Ended     31 March 2011										
SC ref	HEDULE 4: REPORT ON REGULATORY ASSET BASE ROLL FORWARD Version 3.0										
6	Unallocated RAB * RAB										
7 8	(\$000) (\$000) (\$000) (\$000) RAB value—previous disclosure year										
9											
10	Regulatory depreciation										
11	plus										
12 13	Indexed revaluations										
14	Total revaluations										
15	plus										
16	Assets commissioned (other than below)										
17 18	Assets acquired from a regulated supplier Assets acquired from a related party										
19	Assets commissioned – – –										
20	less										
21	Asset disposals (other)										
22 23	Asset disposals to a regulated supplier Asset disposals to a related party										
24	Asset disposals a locate party										
25											
26	plus Lost and found assets adjustment										
27 28	Adjustment resulting from cost allocation –										
29											
30	RAB value †										
31	Commentary										
32											
33 34											
35											
36 37											
37 38											
39											
40 41											
42											
43											
44 45											
46											
47 48											
49											
50	* The 'unallocated RAB' is the total value of those assets used wholly or partially to provide specified services without any allowance being made for the allocation of costs to non- specified services. The RAB value represents the value of these assets after applying this cost allocation. Neither value includes land held for future use or works under construction.										
51	<sup>†</sup> RAB to correspond with the total assets value disclosed in schedule 9 Asset Allocations.										
52	4b: Notes to the Report										
52											
53	4b(i): Regulatory Depreciation										
54	Unallocated RAB _ RAB										
55	<mark>* (\$000) * </mark>										
56	Standard depreciation										
57 58	Non-standard depreciation										
59	Page 6										

	Regulated Airport         Airport Company           For Year Ended         31 March 2011								
				31 March 201	1				
	CHEDULE 4: REPORT ON REGULATORY ASSET BASE ROLL FORWA	RD (cont)							
101		(\$000 ur	less otherwise sp	ecified)					
66	4b(ii): Non-Standard Depreciation Disclosure								
67	c	Depreciation harge for the period (RAB)	Year change made (year ended)	RAB value under 'non- standard' depreciation	RAB value under 'standard' depreciation				
68									
69									
70 71									
72									
73	4b(iii): Non-Standard Depreciation Disclosure for Year of Change								
74	Extent of customer Justification for change in disagreement and								
75	5								
76									
70				L					
77 78		f Fixed Asse	ts						
79									
80									
81	Revaluation rate (%)				Not defined				
82		Unalloca	ted RAB	R	AB				
83		enanoou	-		-				
84	Iess Revalued land								
85									
86		-		-					
87			1						
88	3 Indexed revaluation								
89	4b(v): Works Under Construction								
90		Unallocated constru			vorks under ruction				
91		consu		Consci					
92				-					
93	3 less Asset commissioned	_		-					
94									
95					-				
96	6 Works under construction		-		Page 7				

		Airport Company				
		⊢or	Year Ended		31 March 2011	
s	CHEDULE 4: REPORT ON REGULATORY ASSET BAS	SE ROLL FOR	NARD (cont)			
re	of Version 3.0					
10	and the second sec					
10						
10						
10	07 Total capital expenditure					-
	dh (sill) - Assart Olasaas					
10	4b(vii): Asset Classes			Infrastructure &	Vohiclos Plant	
10	09	Land	Sealed Surfaces	Buildings	& Equipment	Total *
11				J. J. J.		-
11						_
11						-
11	13 plus Non-indexed revaluations Periodic land revaluations					-
11						_
11	15 less Asset disposals					_
11	16 plus Lost and found assets adjustment					-
11	17 plus Adjustment resulting from cost allocation					-
11	18 RAB value	_	_	-	_	_
		* Corresponds to valu	es in RAB roll forward o	alculation.		
11	19 4b(viii): Assets Held for Future Use					
					Tracking	<b>T</b>
12		Base Value	Holding Costs	Net Revenues	Revaluations	Total
12 12						
12						
	24 less Assets held for future use—disposals					
12		_			_	
12		-	-		-	
12	<sup>1</sup> Holding Costs, Net Revenues, and Tracking Revaluations entries in the <sup>2</sup> Each category value shown in the 'Assets held for future use' line (Base)					
	disclosure as 'Assets held for future use—previous disclosure year'.	,		,		
12	27 Highest rate of finance applied (%)					
12						Page 8



# SCHEDULE 5 Report on Related Party Transactions

	<del>ndment to the <mark>Commerce Act (S</mark>p</del>	ecified Airport Services Inform	ation Disclosure) Deter	ments Determination 201 mination 201022 Decem
	Regulat	ed Airport	Airport Company 31 March 2011	/
	For Ye	ear Ended	31 March 2011	
	IEDULE 5: REPORT ON RELA /ersion 3.0	TED PARTY TRANSACTION	NS	
6	5(i): Related Party Transaction	ons	<b>,</b> (\$000)	
7			·	
2	Net operating revenue			
,	Operational expenditure Related party capital expenditure			
	Market value of asset disposals			
	Other related party transactions			
2	5(ii): Entities Involved in Rela	ted Party Transactions		
ŧ	Entity Name	Relate	l Party Relationship	
;				
ſ				
3				
,				
1	5(iii): Related Party Transact			
2	Entity Name	Description of Transaction	Average Unit Price (\$)	Value (\$000)
-				
3				
3				
2 ) )				
3 9 1 2				
2 2 2				
2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9				
1				
1 1 1 1				
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		
	Commentary on Related Party	Transactions		

# SCHEDULE 6 Report on Actual to Forecast Expenditure

	Regulated Airport For Year Ended			Airport Company 31 March 2011			
	HEDULE 6: REPORT ON ACTUAL TO FORECAS				JINIdi	011 2011	
ref 6	6a: Actual to Forecast Expenditure						
7 8 9	Expenditure by Category	Actual for Current Disclosure Year (a)	Forecast for Current Disclosure Year* (b)	% Variance (a)/(b)-1	Actual for Period to Date (a)	Forecast for Period to Date* (b)	<ul> <li>(\$000)</li> <li>% Variance         <ul> <li>(a)/(b)-1</li> <li>(b)-1</li> </ul> </li> </ul>
10	Capacity growth	-	-	Not defined	(-)	-	Not defined
11	Asset replacement and renewal	-	-	Not defined		-	Not defined
12 13	Total capital expenditure	-	-	Not defined	-	-	Not defined
13 14	Corporate overheads	-	-	Not defined		-	Not defined
15	Asset management and airport operations	-	-	Not defined		-	Not defined
16	Asset maintenance	1	-	Not defined		-	Not defined
17	Total operational expenditure	-	-	Not defined	-	-	Not defined
18	Key Capital Expenditure Projects						
19	[Project 1]		-	Not defined		-	Not defined
20	[Project 2]		-	Not defined		-	Not defined
21	[Project 3]		-	Not defined		-	Not defined
22	[Project 4]		-	Not defined		-	Not defined
23	[Project 5]		-	Not defined		-	Not defined
24 25	[Project 6] [Project 7]		-	Not defined Not defined		-	Not defined Not defined
25	[Project 7] [Project 8]			Not defined			Not defined
27	[Project 9]		_	Not defined		-	Not defined
28	Other capital expenditure		-	Not defined		-	Not defined
29	Total capital expenditure	-	-	Not defined	-	-	Not defined
30	Explanation of Variances						
32 33 34 35 36 37 38 39 40 41 42 43 44 56 51 57 58 59 60 162							
63 64	Airport Companies must provide a brief explanation for any line ite	m variance of mo	re than 10%				
65 66	* Disclosure year coincides with Pricing Period Starting Year + 4.						Page 10

			Regulated Airport		Airport Company			
		For Yea	For Year Ended		31 March 2011			
SCHEDULE 6: REPORT ON ACTUAL TO FORECAST EXPENDITURE (cont)								
ref Version 3.0								
73	6b: Forecast Expenditure							
74	From most recent disclosure following a price setting event							
/4	Starting year of current pricing period (year ended)	31 March 2007						
	Statting year of current pricing period (year chaca)	01 March 2007	Pricing	Pricing	Pricing	Pricing	Pricing	
			Period	Period	Period	Period	Period	
			Starting	Starting	Starting	Starting	Starting	
76 77	Expenditure by Category	for year ended	Year 31 Mar 07	Year + 1 31 Mar 08	Year + 2 31 Mar 09	Year + 3 31 Mar 10	Year + 4 31 Mar 11	
78	Capacity growth	ioi your ondou	er mar er					
79	Asset replacement and renewal							
80	Total forecast capital expenditure		-	-	-	_	_	
81					. <u> </u>			
82	Corporate overheads							
83	Asset management and airport operations							
84	Asset maintenance							
85	Total forecast operational expenditure		-	-	-	-	-	
			Batatara	<b>B</b> atata a	<b>B</b> atata a	<b>B</b> atata a	<b>D</b> efective a	
			Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	
			Starting	Starting	Starting	Starting	Starting	
86	Key Capital Expenditure Projects		Year	Year + 1	Year + 2	Year + 3	Year + 4	
87		for year ended	31 Mar 07	31 Mar 07	31 Mar 07	31 Mar 10	31 Mar 11	
88	[Project 1]	_						
89	[Project 2] [Project 3]	-						
90 91	[Project 3] [Project 4]							
91 92	[Project 5]	-						
92	[Project 6]							
94	[Project 7]							
95	[Project 8]							
96	[Project 9]							
97	Other capital expenditure							
98	Total forecast capital expenditure		-	_	_	_	_	
99							Page 11	

### SCHEDULE 7 Report on Segmented Information

Regulated Airport       Airport Company         For Year Ended       31 March 2011         SCHEDULE 7: REPORT ON SEGMENTED INFORMATION					
ref 6	Version 3.0	Specified Passenger Terminal	Airfield	Aircraft and Freight	(\$000) Airport
7		Activities	Activities	Activities	Business*
8	[Airport activity charge 1]				-
9	[Airport activity charge 2]				_
10	[Airport activity charge 3]				_
11	[Airport activity charge 4]				
12	Lease, rental and concession income				
13	Other operating revenue				
14	Net operating revenue		_		_
15 16	Gains / (losses) on asset sales				
10	Other income				
18	Total regulatory income	_	_	_	
19					II
20	Total operational expenditure				_
21			1		
22	Regulatory depreciation				-
23	<b>-</b>		1		
24 25	Total revaluations		][]		
25	Allowance for long term credit spread				
27				LI	<u>[]</u>
28	Regulatory tax allowance				_
29			1		
30	Regulatory profit/ loss		_		
31 32	Regulatory investment value				
33	* Corresponds to values reported in the Report on Regulator	v Profit and the Report	on Return on Investmer	nt.	
34	Commentary on Segmented Information				
35					
36					
37					
38					
39 40					
40 41					
41					
43					
44					
45					
46					
47					
48					
49					
50					
51					
52					
53					
54 55					
56					Page 12

### SCHEDULE 8 Consolidation Statement

		ed Airport ar Ended		Airport 0 31 Mar	Company ch 2011	
sc	HEDULE 8: CONSOLIDATION STATEMEN	т				
ref	Version 3.0					-
6 7	8a: CONSOLIDATION STATEMENT	Airport Businesses	Regulatory/ GAAP Adjustments	Airport Business– GAAP	Unregulated Activities– GAAP	, (\$000) Airport Company– GAAP
8						
9	Net income	-				
10 11	Total operational expenditure	_				
12	Operating surplus / (deficit) before interest,					
13	depreciation, revaluations and tax	-	-	-	-	_
14 15	Depreciation					
16	Revaluations					
17	Tax expense	-				
18						
19 20	Net operating surplus / (deficit) before interest		-	_	_	
21	Property plant and equipment	-				
22						
23	8b: NOTES TO CONSOLIDATION STATEM	IENT				
24	8b(i): REGULATORY/GAAP ADJUSTME	INTS				F (\$000)
25						(\$000)
						Regulatory /
26	Description of Regulatory / GAAP Adju	ustment		Affected Line Item		GAAP Adjustments *
27				[Select one]		
28				[Select one]		
29 30				[Select one] [Select one]		
30				[Select one]		
32				[Select one]		
33				[Select one]		
34	* To correspond with the clause 8a column Regulatory	y/GAAP adjustmer	its			
35	Commentary on the Consolidation Statem	ent				
36						
37						
38						
39 40						
40 41						
42						
43						
44						
45						
46 47						
48						
49						
50						
51						
52 53						
53 54						
55						Page 13

### SCHEDULE 9 Report on Asset Allocations

				ed Airport		Airport	Company	
			For Ye	For Year Ended		31 March 2011		
	EDULE 9: REPORT ON ASSET A	ALLOCATIONS						
Ve	ersion 3.0							r
98	a: Asset Allocations							(\$000)
			Specified		Aircraft and			
			Terminal	Airfield	Freight	Airport	Unregulated	
3	Land		Activities	Activities	Activities	Business	Component	Total
	Directly attributable assets					-	]	-
	Assets not directly attributable					1		-
	Total value land					-		
	Sealed Surfaces		· · · · · · · · · · · · · · · · · · ·				7	
3	Directly attributable assets					-		-
r 5	Assets not directly attributable Total value sealed surfaces				II	-		
ŝ	Infrastructure and Buildings						1	
,	Directly attributable assets					-	]	-
	Assets not directly attributable					-		-
	Total value infrastructure and bu	ildings				-		
,	Vehicles, Plant and Equipment							
	Directly attributable assets					-	]	-
	Assets not directly attributable					-		-
3	Total value vehicles, plant and e	quipment				-	]	
4	Total directly attributable assets			_	_	_	]	_
5	Total directly attributable assets Total assets not directly attributable			-	-	-		-
	Total directly attributable assets Total assets not directly attributable Total assets Asset Allocators		_ 	_ 	 		   	
	Total assets not directly attributable Total assets Asset Allocators						 	
5	Total assets not directly attributable Total assets	Allocator*	Туре				Asset Li	
5	Total assets not directly attributable Total assets Asset Allocators		Type [Select one]		- - - Rationale		Asset Li	
5	Total assets not directly attributable Total assets Asset Allocators		Туре		- - - Rationale		Asset Li	
	Total assets not directly attributable Total assets Asset Allocators		Type [Select one] [Select one]				Asset Li	
	Total assets not directly attributable Total assets Asset Allocators		Type       [Select one]       [Select one]       [Select one]       [Select one]       [Select one]       [Select one]				Asset Li	
	Total assets not directly attributable Total assets Asset Allocators		Type       [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type       [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type       [Select one]				Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type       [Select one]				Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]				Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]				Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	ne Items
2 2 4 2 3 3 4 4 5 4 5 5 4 8 9 3 4 5 8 4 5 5 4 8 9 3	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]		Rationale		Asset Li	
	Total assets not directly attributable Total assets Asset Allocators		Type           [Select one]           [Select one]      [Select one] <tr< td=""><td></td><td>Rationale</td><td></td><td>Asset Li</td><td>ne Items</td></tr<>		Rationale		Asset Li	ne Items

Airport Company 31 March 2011 Regulated Airport For Year Ended SCHEDULE 9: REPORT ON ASSET ALLOCATIONS (cont) ref Version 3.0 62 Asset A Asset Allocators (cont) Allocator 63 64 Asset Category Allocator\* Rationale Туре Asset Line Items [Select one] Select one] 65 66 67 68 69 70 71 72 73 74 75 76 77 78 98 81 82 83 84 85 86 90 91 92 93 94 95 96 99 900 101 [Select one] Select one] [Select one] 102 103 [Select one] [Select one] 104 [Select one] 105 106 [Select one] [Select one] 107 108 109 [Select one] [Select one] [Select one] 110 111 [Select one] [Select one] 112 [Select one] 113 114 [Select one] [Select one] 115 [Select one] 116 117 [Select one] [Select one] 118 [Select one] 119 [Select one] 120 121 [Select one] [Select one] 122 [Select one] 123 [Select one] 124 125 [Select one] [Select one] 126 [Select one] 127 128 [Select one] [Select one] 129 \* A description of the metric used for allocation, e.g. floor space.

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016Draft Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

	[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016 <del>Draft</del> Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010
I	<u>Amenoment to the commerce Act (specified Airport Services information Disclosure) Determination 201022 Determber 2010</u>

			Regulated Airport		Airport Company
			Regulated Airport For Year Ended		31 March 2011
	HEDULE 9: REPORT ON ASSE Version 3.0	ALLOCATIONS (cont)			
137	9b: Notes to the Report				
138	9b(i): Changes in Asset Alloca	itors			
139 140					(\$000) Effect of Change
					Current Year
141 142	Asset category				CY-1 (CY) CY+1 31 Mar 10 31 Mar 11 31 Mar 12
143 144	Original allocator or components New allocator or components			Original New	
145	Rationale			Difference	
146 147	Asset category				
148 149	Original allocator or components New allocator or components			Original New	
150	Rationale			Difference	
151 152	Asset category				
153 154	Original allocator or components New allocator or components			Original New	
154 155	Rationale			Difference	
156 157	Asset category				
158 159	Original allocator or components			Original	
159 160	New allocator or components Rationale			New Difference	
161 162	Asset category	[			
163	Original allocator or components			Original	
164 165	New allocator or components Rationale			New Difference	
166 167	Asset category				
168	Original allocator or components			Original	
169 170	New allocator or components Rationale			New Difference	
171 172	Asset category				
173	Original allocator or components			Original	
174 175	New allocator or components Rationale			New Difference	
176	Commentary on Asset Allocation	e			
177		5			
178 179					
180 181					
182					
183 184					
185					
186 187					
188					
189 190					
191 192					
193					
194 195					
196					
197 198					
199 200					
201					
202 203					Page 16

### SCHEDULE 10 Report on Cost Allocations

			Regulate	ed Airport ar Ended			Company .ch 2011	
			Forre	arEnded		ST War	CH 2011	
	CHEDULE 10: REPORT ON COST	ALLOCATIONS						
ref	Version 3.0							r
6	10a: Cost Allocations							(\$000)
Ŭ								(****)
			Specified		Aircraft and			
	_		Terminal Activities	Airfield Activities	Freight Activities	Airport Business	Unregulated Component	Total
7 8			Activities	Activities	Activities	Business	Component	Total
9		nsts		r	]]	_	I	_
10		5010				_		_
11	-	Operations						
12						_	Ī	_
13						-		-
14					· · · · · · · · · · · · · · · · · · ·			
15	5 Directly attributable operating co	osts				-		-
16						_		_
17					1		T	
18			-	-	-	-	 	-
19		e	-	-	-	-		-
20	7 Total operating costs						-	
27		Allocator*	Allocator Type		Rationale		Operating Co	st Line Items
21								
22	2 Operating Cost Category	Allocator*	Туре	[	Rationale		Operating Co	ost Line Items
22 23	2 Operating Cost Category	Allocator*	Type [Select one]		Rationale		Operating Co	ost Line Items
22 23 24	2 Operating Cost Category	Allocator*	Туре		Rationale		Operating Co	ost Line Items
22 23 24	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26	Operating Cost Category	Allocator*	Type [Select one] [Select one] [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25	Operating Cost Category	Allocator*	Type [Select one] [Select one] [Select one] [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26 27 28 29	Operating Cost Category	Allocator*	Type         [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26 27 28 29 30	Operating Cost Category	Allocator*	Type         [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26 27 28 29 30 31	Operating Cost Category	Allocator*	Type         [Select one]		Rationale		Operating Co	ust Line Items
22 23 24 25 26 27 28 29 30 31 32	Operating Cost Category	Allocator*	Type [Select one] [Select one] [Select one] [Select one] [Select one] [Select one] [Select one] [Select one]		Rationale		Operating Co	st Line Items
22 23 24 25 26 27 28 29 30 31 32 33	Operating Cost Category	Allocator*	Type [Select one] [Select one] [Select one] [Select one] [Select one] [Select one] [Select one] [Select one] [Select one]		Rationale		Operating Co	est Line Items
22 23 24 25 26 27 28 29 30 31 32 32 33 34	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	st Line Items
22 23 24 25 26 27 28 29 30 31 32 33 32 33 34 35	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	ost Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	bst Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	est Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	est Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	bst Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	ust Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	est Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	est Line Items
22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Operating Cost Category	Allocator*	Type [Select one] [Select one]		Rationale		Operating Co	bst Line Items

I	[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016Draft
ļ	Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

			Regulated A For Year E	Airport	rt Airport Company d 31 March 2011			
				nueu [				
	EDULE 10: REPORT ON COST A rsion 3.0	LLOCATIONS (co	nt)					
55	Cost Allocators (cont)		Allocator					
56	Operating Cost Category	Allocator*	Туре		Rationale	Operating Cost Line Item		
57 58			[Select one] [Select one]					
59			[Select one]					
60 61			[Select one] [Select one]					
62 63			[Select one] [Select one]					
64			[Select one]					
65 66			[Select one] [Select one]					
67			[Select one]					
68 69			[Select one] [Select one]					
70			[Select one]					
71 72			[Select one] [Select one]					
73			[Select one]					
74 75			[Select one] [Select one]					
76			[Select one]					
77 78			[Select one] [Select one]					
79			[Select one]					
80 81			[Select one] [Select one]					
82			[Select one]					
83 84			[Select one] [Select one]					
85			[Select one]					
86 87			[Select one] [Select one]					
88 89			[Select one] [Select one]					
90			[Select one]					
91 92			[Select one] [Select one]					
93			[Select one]					
94 95			[Select one] [Select one]					
96			[Select one]					
97 98			[Select one] [Select one]					
99			[Select one]					
100 101			[Select one] [Select one]					
102			[Select one] [Select one]					
103 104			[Select one]					
105 106			[Select one] [Select one]					
107			[Select one]					
108 109			[Select one] [Select one]					
110			[Select one]					
111 112			[Select one] [Select one]					
113			[Select one]					
114 115			[Select one] [Select one]					
116			[Select one]					
117 118			[Select one] [Select one]					
119			[Select one]					
120 121			[Select one] [Select one]					
122 123	* A description of the metric used for allocat	ion, e.g. floor space.				Page 2		

1	[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016 <del>Draft</del>
	Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

			Regulated Airport		Airport Company
			For Year Ended		31 March 2011
SC ref	HEDULE 10: REPORT ON COST Version 3.0	ALLOCATIONS (cont)			
	10b: Notes to the Report				
150					
131 132	10b(i): Changes in Cost Alloca	tors			(\$000)
132					Effect of Change
					Current Year
134 135					CY-1 (CY) CY+1 31 Mar 10 31 Mar 11 31 Mar 12
136				Original	
137				New Difference	
138 139				Dillerence	
140					· · · · · · · · · · · · · · · · · · ·
141 142	Original allocator or components New allocator or components			Original New	
143	Rationale			Difference	
144 145		[			
146				Original	
147				New Diff.	
148 149				Difference	
150					
151 152	Original allocator or components New allocator or components			Original New	
153	Rationale			Difference	
154 155					
156				Original	
157				New Diff.	
158 159				Difference	
160					· · · · · · · · · · · · · · · · · · ·
161 162	Original allocator or components New allocator or components			Original New	
163	Rationale			Difference	
164 165					
166	Original allocator or components			Original	
167 168	New allocator or components Rationale			New Difference	
169 170					
171					
172					
173 174					
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176 177					
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180 181					
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184 185					
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187 188					
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191 192					
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194					
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### SCHEDULE 11 Report on Reliability Measures

	Regulated Airport	A	irport Company	
	For Year Ended		31 March 2011	
sc	HEDULE 11: REPORT ON RELIABILITY MEASURES			
ref	Version 3.0			
6	Runway	Number	Total Durat	
	The number and duration of interruptions to runway(s) during disclosure year by		Hours	Minutes
7	party primarily responsible			
8	Airports			
9	Airlines/Other Undetermined reasons			
10 11	Total			
<i>''</i>	Total		H	
12	Taxiway			
~	The number and duration of interruptions to taxiway(s) during disclosure year by			
13	party primarily responsible			
14	Airports			
15	Airlines/Other			
16	Undetermined reasons			
17	Total	-	- :	-
18	Remote stands and means of embarkation/disembarkation			
	The number and duration of interruptions to remote stands and means of			
19	embarkation/disembarkation during disclosure year by party primarily responsible			
20	Airports			
21 22	Airlines/Other Undetermined reasons			
22	Total			_
23	Total		<u> </u>	_
24	Contact stands and airbridges			
	The number and duration of interruptions to contact stands during disclosure year by			
25	party primarily responsible	<u>.</u>		
26	Airports			
27	Airlines/Other			
28	Undetermined reasons			
29	Total		- 1	-
30	Development and the modern and development			
30	Baggage sortation system on departures			
31	The number and duration of interruptions to baggage sortation system on departures during disclosure year by party primarily responsible			
32	Airports			
33	Airlines/Other			
34	Undetermined reasons			
35	Total	-	- :	-
36	Baggage reclaim belts			
	The number and duration of interruptions to baggage reclaim belts during disclosure			
37	year by party primarily responsible			
38	Airports			
39	Airlines/Other Undetermined reasons			
40 41	Total			_
"			H	_
42	On-time departure delay			
	The total number of flights affected by on time departure delay and the total duration			
43	of the delay during disclosure year by party primarily responsible			
44	Airports			
45	Airlines/Other			
46	Undetermined reasons			
47	Total	_	_ :	-
48				Page 26

		Regulated Airport Airport Company
		For Year Ended 31 March 2011
sc	HE	DULE 11: REPORT ON RELIABILITY MEASURES (cont)
		sion 3.0
55		Fixed electrical ground power availability (if applicable)
56		The percentage of time that FEGP is unavailable due to interruptions*
		* Disclosure of FEGP information applies only to airports where fixed electrical ground power is available.
57		
58		Commentary concerning reliability measures
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77		
78		Must include information on how the responsibility for interruptions is determined and the processes the Airport has put in place for undertaking any operational
		Must include information on now the responsionity for interruptions is determined and the processes the Aurport has put in piace for undertaking any operational improvement in respect of reliability. If interruptions are categorised as "occurring for undetermined reasons", the reasons for inclusion in this category must be
79		disclosed.
80		Page 27

### SCHEDULE 12 Report on Capacity Utilisation Indicators for Aircraft and Freight Activities and Airfield Activities

			Regulated Airport	Airport C	Company	
			For Year Ended	31 Mar	ch 2011	1
~~						f
	HEDULE 12: REPORT ON CA	PACITY UTILISATION INI	DICATORS FOR AIRCH	KAFT AND FREIGHT A	CTIVITIES AND	
	FIELD ACTIVITIES Version 3.0					
ref	version 3.0					
	_					
6 7	Runway		Runway #1	Runway #2	Runway #3	
	Description of runway(s)	Designations	Kuliway #1	Kullway #2	Kullway #3	i i i i i i i i i i i i i i i i i i i
8 9	Description of runnay(s)	Length of pavement (m)				1
10		Width (m)				
10		Shoulder width (m)				1
12		Runway code				
13		ILS category	[Select one]	[Select one]	[Select one]	{
15	Declared runway capacity for	VMC (movements per hour)				4
16	specified meteorological condition	IMC (movements per hour)				1
17	Condition					
18	Taxiway					
19	Department of main taxiway(a)		Taxiway #1	Taxiway #2	Taxiway #3	
20	Description of main taxiway(s)					
21		Length (m)				
22		Width (m)				
23		Status	[Select one]	[Select one]	[Select one]	
24		Number of links			L	i
25	Aircraft parking stands					
26	Number of apron stands available	e during the runway busy day ca				
27			Contact stand-airbridge	Contact stand-walking	Remote stand-bus	
28	Air passenger services	International				1
29		Domestic jet				1
30		Domestic turboprop				1
31	Total parking stands		-	-	-	l .
32	Busy periods for runway mover	nents				
33			Date			
34		Runway busy day				
35		Runway busy hour start time				
36		(day/month/year hour)				
37	Aircraft movements					
38	Number of aircraft runway mover	nents during the runway busy da				
39			Contact stand-airbridge	Contact stand-walking	Remote stand-bus	Total
40	Air passenger services	International				
41		Domestic jet				
42		Domestic turboprop				
43		Total	-	-	-	
45	Other (including General Aviati	ion)				
47	Total aircraft movements during					
48	. Elar anotar motomenta duning	and show any				
49	Number of aircraft runway mover	nents during the runway busy				
50	hour		L			
	C	In collection is the second	in the second fact the second second	and statistics of the		
51	Commentary concerning capac	ity utilisation indicators for ai	ircratt and freight activities	and airfield activities		
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72						Page 28
-						

### SCHEDULE 13 Report on Capacity Utilisation Indicators for Specified Passenger Terminal Activities

	Regulated Airport		Airport Company	
	For Year Ended		31 March 2011	
C	HEDULE 13: REPORT ON CAPACITY UTILISATION INDICATORS FOR SF	PECIFIED PASSEN	NGER TERMINAL A	CTIVITIES
θf	Version 3.0			
		International		Common
6	Outbound (Departing) Passengers	terminal	Domestic terminal	area †
7	Landside circulation (outbound)			
8 9	Passenger busy hour for landside circulation (outbound)—start time			
9 10	(day/month/year hour) Floor space (m <sup>5</sup> )			
11	Passenger throughput during the passenger busy hour (passengers/hour)			
12	Utilisation (busy hour passengers per 100m <sup>2</sup> )	Not defined	Not defined	Not defined
			и <u> </u>	
13	Check-in			
14	Passenger busy hour for check-in-start time (day/month/year hour)			
15	Floor space (m <sup>3</sup> )			
16	Passenger throughput during the passenger busy hour (passengers/hour)			
17	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	Not defined
18	Baggage (outbound)			
19 20	Passenger busy hour for baggage (outbound)—start time (day/month/year hour)			
20	Make-up area floor space (m <sup>2</sup> )			
21 22	Notional capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)*			
22 23	Passenger throughput during the passenger busy hour (bass/hour)			
23 24	Utilisation (% of processing capacity)	Not defined	Not defined	Not defined
25	* Please describe in the capacity utilisation indicators commentary box how notional capacity and bags			Not delined
26	Passport control (outbound)			
27	Passenger busy hour for passport control (outbound)-start time			
28	(day/month/year hour)			
29	Floor space (m <sup>3</sup> )			
30	Number of emigration booths and kiosks			
31	Notional capacity during the passenger busy hour (passengers/hour) *			
32 33	Passenger throughput during the passenger busy hour (passengers/hour)	Not defined		
33	Utilisation (busy hour passengers per 100m <sup>®</sup> ) Utilisation (% of processing capacity)	Not defined		
34	* Please describe in the capacity utilisation indicators commentary box how the notional capacity has b			
30	Please describe in the capacity dunsation indicators commentary box now the notional capacity has b	9911 d5595590.		
36	Security screening			
37	Passenger busy hour for security screening—start time (day/month/year hour)			
38	Facilities for passengers excluding international transit & transfer		·	
39	Floor space (m <sup>*</sup> )			
40	Number of screening points			
41	Notional capacity during the passenger busy hour (passengers/hour) *			
42	Passenger throughput during the passenger busy hour (passengers/hour)			
43	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	
44	Utilisation (% of processing capacity)	Not defined	Not defined	
45	Facilities for international transit & transfer passengers			
46	Floor space (m <sup>3</sup> )			
47	Number of screening points			
48	Notional capacity during the passenger busy hour (passengers/hour)*			
49				
50	Estimated passenger throughput during the passenger busy hour (passengers/hour)	No. definition		
51	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined		
52 53	Utilisation (% of processing capacity) * Please describe in the capacity utilisation indicators commentary box how the notional capacity has be	Not defined		
53 54	r rease seconde in the capacity units abon marcalors commentary box now the holional capacity has b			Page 29

	Regulated Airport For Year Ended		Airport Company 31 March 2011	
sc	HEDULE 13: REPORT ON CAPACITY UTILISATION INDICATORS FOR SI	PECIFIED PASSEN		CTIVITIES (cont 1)
ef	Version 3.0			
		International		Common
51 52	Airside circulation (outbound)	terminal	Domestic terminal	area †
∞ 33				
4	Passenger busy hour for airside circulation (outbound)—start time (day/month/year hour)			
5				
6	Passenger throughput during the passenger busy hour (passengers/hour)			
7	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	
	Departure laurence			
8 9	Departure lounges Passenger busy hour for departure lounges—start time (day/month/year hour)			
0	Floor space (m <sup>3</sup> )			
1	Number of seats			
2	Passenger throughput during the passenger busy hour (passengers/hour)			
3	Utilisation (busy hour passengers per 100m <sup>4</sup> )	Not defined	Not defined	
'4	Utilisation (passengers per seat)	Not defined	Not defined	
75	Inbound (Arriving) Passengers			
9	Inbound (Arriving) Passengers			
6	Airside circulation (inbound)			
7	Passenger busy hour for airside circulation (inbound)-start time			
8	(day/month/year hour)			
9	Floor space (m <sup>3</sup> )			
80 81	Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	Not defined
51	Ounsation (ousy nour passengers per room)	Not delined	Not delined	NOL Gelined
32	Passport control (inbound)			
з	Passenger busy hour for passport control (inbound)-start time			
4	(day/month/year hour)			
5	Floor space (m <sup>*</sup> )			
6	Number of immigration booths and kiosks			
7	Notional capacity during the passenger busy hour (passengers/hour) *			
38 39	Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined		
90	Utilisation (% of processing capacity)	Not defined		
91	* Please describe in the capacity utilisation indicators commentary box how the notional capacity has b			
92 93				
33 34	Passenger busy hour for landside circulation (inbound)—start time (day/month/year hour)			
95	Floor space (m <sup>3</sup> )			
96				
97				
97	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	Not defined
	Utilisation (busy hour passengers per 100m <sup>®</sup> )	Not defined	Not defined	Not defined
98	Utilisation (busy hour passengers per 100m <sup>-</sup> ) Baggage rectaim	Not defined	Not defined	Not defined
98 99	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage rectaim Passenger busy hour for baggage reclaim—start time (day/month/year hour)	Not defined	Not defined	Not defined
98 99 20	Utilisation (busy hour passengers per 100m <sup>-</sup> ) Baggage rectaim	Not defined	Not defined	Not defined
98 99 00 01	Utilisation (busy hour passengers per 100m <sup>-</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>-</sup> )	Not defined	Not defined	Not defined
98 99 00 01 02 03	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>+</sup> ) Number of reclaim units	Not defined	Not defined	Not defined
18 19 10 11 12 13	Utilisation (busy hour passengers per 100m°) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m') Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour)			Not defined
18 19 10 11 12 13 14 15	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>+</sup> ) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour) <sup>*</sup> Bags processed during the passenger busy hour (bags/hour) <sup>*</sup> Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity)	Not defined	Not defined	Not defined
18 19 10 11 12 13 14 15 16	Utilisation (busy hour passengers per 100m*) Baggage rectaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*)	Not defined Not defined	Not defined Not defined	Not defined
8901123456	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>+</sup> ) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour) <sup>*</sup> Bags processed during the passenger busy hour (bags/hour) <sup>*</sup> Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity)	Not defined Not defined	Not defined Not defined	Not defined
18 19 10 11 12 13 14 15 16 17	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>+</sup> ) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour) <sup>*</sup> Bags processed during the passenger busy hour (bags/hour) <sup>*</sup> Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m <sup>+</sup> ) * Please describe in the capacity utilisation indicators commentary box how notional capacity and bags	Not defined Not defined	Not defined Not defined	Not defined
890123456789	Utilisation (busy hour passengers per 100m*) Baggage rectaim Passenger busy hour for baggage rectaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and	Not defined Not defined	Not defined Not defined	Not defined
8901234567 890	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Prease describe in the capacity during the commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour)	Not defined Not defined	Not defined Not defined	Not defined
8901234567 8901	Utilisation (busy hour passengers per 100m <sup>+</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m <sup>+</sup> ) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour) <sup>*</sup> Bags processed during the passenger busy hour (bags/hour) <sup>*</sup> Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m <sup>+</sup> ) *Pease describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m <sup>+</sup> )	Not defined Not defined	Not defined Not defined	Not defined
18 19 10 11 20 30 4 15 16 17 18 19 10 11 20 30 4 15 16 17 18 19 10 11 20 30 4 15 16 17 18 19 10 11 20 30 4 10 10 10 10 10 10 10 10 10 10 10 10 10	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour	Not defined Not defined	Not defined Not defined	Not defined
98 99 00 01 02 03 04 05 06 07 08 99 10 11 12 13	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (pags/hour) Utilisation (% of processing capacity) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Please describe in the capacity during the camentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour)*	Not defined Not defined	Not defined Not defined	Not defined
98 99 00 01 02 03 04 05 06 07 08 90 01 12 13 14	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (pags/hour)* Passenger throughput during the passenger busy hour (pags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) * Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour)* Passenger throughput during the passenger busy hour (passengers/hour)	Not defined Not defined	Not defined Not defined	Not defined
98 99 00 01 02 03 04 05 06 07 08 90 01 12 13 14 15	Utilisation (busy hour passengers per 100m <sup>1</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m <sup>1</sup> ) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity)	Not defined Not defined throughput have been asse	Not defined Not defined	Not defined
98 99 00 10 20 30 4 50 6 00 7 08 99 10 11 12 31 4 15 16	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (pags/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m) *Please describe in the capacity during the camentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection Passenger busy hour for bio-security screening and inspection Passenger busy hour (capacity during the passenger busy hour (capasengers/hour) Elior space (m) Notional MAF secondary screening capacity during the passenger busy hour (capasengers/hour)* Utilisation (% of processing capacity)	Not defined	Not defined Not defined	Not defined
98 99 90 00 10 10 20 30 30 40 50 60 50 60 50 60 50 60 50 50 60 50 50 50 50 50 50 50 50 50 50 50 50 50	Utilisation (busy hour passengers per 100m <sup>1</sup> ) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m <sup>1</sup> ) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m <sup>1</sup> ) * Please describe in the capacity utilisation indicators commentary box how the notional capacity has b	Not defined	Not defined Not defined	Not defined
98 99 90 00 01 12 23 3 3 4 95 06 07 7 08 99 90 9 10 11 12 13 14 15 16 17 7	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (% of	Not defined	Not defined Not defined	Not defined
98 99 00 01 02 03 04 05 06 07 00 08 09 00 01 01 02 03 04 05 06 07 07 08 09 00 01 01 02 03 04 05 06 07 01 02 03 04 05 00 00 01 02 03 00 00 00 010 02 03 00 00 00 00 00 00 00 00 00 00 00 00	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (pags/hour)* Passenger throughput during the passenger busy hour (pags/hour)* Passenger busy hour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection and customs secondary inspection Passenger busy hour for bio-security screening and inspection and customs secondary inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour)* Utilisation (busy of processing capacity) Utilisation (busy nour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how the notional capacity has b Arrivals concourse Passenger busy hour for arrivals concourse—start time (day/month/year hour)	Not defined	Not defined Not defined	Not defined
98 99 00 01 02	Utilisation (busy hour passengers per 100m*) Baggage reclaim Passenger busy hour for baggage reclaim—start time (day/month/year hour) Floor space (m) Number of reclaim units Notional reclaim unit capacity during the passenger busy hour (bags/hour)* Bags processed during the passenger busy hour (bags/hour)* Passenger throughput during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (busy hour passengers per 100m*) *Please describe in the capacity utilisation indicators commentary box how notional capacity and bags Bio-security screening and inspection—start time (day/month/year hour) Floor space (m) Notional MAF secondary screening capacity during the passenger busy hour (passengers/hour) Utilisation (% of processing capacity) Utilisation (% of	Not defined	Not defined Not defined	Not defined

	Regulated Airport For Year Ended		Airport Company	
	For Year Ended		31 March 2011	
CHEDULE 13: REPORT ON CAPACITY UTILIS				
Version 3.0	SATION INDICATORS FOR SI	-EGIFIED FA33E	INGER TERMINAL A	
		International		Common
		terminal	Domestic terminal	area †
Total terminal functional areas providing facil	ities and convine directly for name			
Floor space (m <sup>2</sup> )	thes and service directly for passe	ngers		
Number of working baggage trolleys available for	nass ender lise			
at end of disclosure year	passonger acc			
			-111	
Commentary concerning capacity utilisation ind	licators for Passenger Terminal Ac	tivities		
7				
5				
5				
3				
9				
1				
2				
3				
#				
5				
7				
2				
2				
3				
\$				
5				
5				
7				
Commentary must include an assessment of the accuracy of <sup>†</sup> For functional components which are normally shared by				
<sup>†</sup> For functional components which are normally shared by	passengers on international and domestic a	ircrait.		Page 31

### SCHEDULE 14 Report on Passenger Satisfaction Indicators

		d Airport ar Ended		Airport C 31 Mar	Company ch 2011	
sc	HEDULE 14: REPORT ON PASSENGER SATISFACTION INDI	CATORS				
ref	Version 3.0					
6	Survey organisation					
7	Survey organisation used	[Select one]				
8	If "Other", please specify					
9						
10 11	Passenger satisfaction survey score (average quarterly rating by service item)					
	(average quarterly failing by service item)					
12	Domestic terminal Quarter	1	2	3	4	Annual
13	for year ended	30 Jun 10	30 Sep 10	31 Dec 10	31 Mar 11	average
14	Ease of finding your way through an airport					-
15	Ease of making connections with other flights					_
16	Flight information display screens					-
17 18	Walking distance within and/or between terminals Availability of baggage carts/trolleys					
19	Courtesy, helpfulness of airport staff (excluding check-in and security)					
20	Availability of washrooms/toilets					-
21	Cleanliness of washrooms/toilets					-
22	Comfort of waiting/gate areas					-
23	Cleanliness of airport terminal					-
24	Ambience of the airport					-
25	Security inspection waiting time					_
26 27	Check-in waiting time Feeling of being safe and secure					_
27	Average survey score	_		_	-	
20	Average survey score					
29	International terminal Quarter	1	2	3	4	Annual
30	for year ended	30 Jun 10	30 Sep 10	31 Dec 10	31 Mar 11	average
31	Ease of finding your way through an airport					-
32	Ease of making connections with other flights					_
33 34	Flight information display screens Walking distance within and/or between terminals					_
34	Availability of baggage carts/trolleys					
36	Courtesy, helpfulness of airport staff (excluding check-in and security)					-
37	Availability of washrooms/toilets					_
38	Cleanliness of washrooms/toilets					-
39	Comfort of waiting/gate areas					-
40	Cleanliness of airport terminal					_
41 42	Ambience of the airport Passport and visa inspection waiting time					_
42 43	Security inspection waiting time					
44	Check-in waiting time					-
45	Feeling of being safe and secure					_
46	Average survey score	-		-	-	-
47	The margin of error requirement specified in clause 2.4(3)(c) of the determination appl.	ies only to the con	nbined quarterly su	rvey results for th	ne disclosure year	Quarterly
4/	results may not conform to the margina of error requirement.					
48	Commentary concerning report on passenger satisfaction indicators					
49						
50 51						
52						
53						
54						
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56						
57						
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59 60						
60 61						
62						
63						
64 65	Commentary must include an assessment of the accuracy of the passenger data used	to prepare the utili	isation indicators a	nd the internet lo	cation of fieldwork	documentation .

# SCHEDULE 15 Report on Operational Improvement Processes

	Regulated Airport       Airport Company         For Year Ended       31 March 2011         DULE 15: REPORT ON OPERATIONAL IMPROVEMENT PROCESSES         sion 3.0
6	Disclosure of the operational improvement process
7	
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12 13	
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19 20	
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32 33	
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37	
38	The process put in place by the Airport for it to meet regularly with airlines to improve the reliability and passenger satisfaction performance
39 40	consistent with that reflected in the indicators.

# SCHEDULE 16 Report on Associated Statistics

	Regulated Airport	Airport Compa 31 March 201	ny 1
	DULE 16: REPORT ON ASSOCIATED STATISTICS sion 3.0		
	a: Aircraft statistics		
ь 7	Disclosures are categorised by core aircraft types such as Boeing 737-400 or Airbus A320. Sub variance and the subscription of the subscription	ants within these types need i	not be disclosed.
8	(i) International air passenger services-total number and MCTOW of landings by	aircraft type during di	sclosure year
		Total number	Total MCTOW
9 10	Aircraft type	of landings	(tonnes)
11			
12			
13 14			
15			
16			┣─────┤
17 18			
19			
20			
21 22			
22			
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25 26			
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29 30			
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34 35			
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38 39			
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42 43			
44			
45			┣─────┤
46 47			┣────┤
47 48			
49			
50 51			
51 52			
53	Total	_	_
54			Page 34

	Regulated Airport For Year Ended	Airport Compa 31 March 201	ny
		31 March 201	1
	DULE 16: REPORT ON ASSOCIATED STATISTICS (cont)		
	sion 3.0		
1	(ii) Domestic air passenger services—the total number and MCTOW of landings disclosure year	s of flights by aircraft typ	e during
2	(1). Domestic air passenger services—aircraft 30 tonnes MCTOW or more		
	Alexand to trans	Total number	Total MCTOW
	Aircraft type	of landings	(tonnes)
1			
5			
2			
1			
5			
7			
3	Total		
		-	-
-			
,	(2). Domestic air passenger services—aircraft 3 tonnes or more but less tha	n 30 tonnes MCTOW Total number	Total MCTOW
,	(2). Domestic air passenger services—aircraft 3 tonnes or more but less tha Aircraft type		Total MCTOW (tonnes)
		Total number	
8 4 8 5 4 6 6 8 4 8 5 4 6 6 8 4 8 6 7 4 6 8 4 6 7 8 9 4 6 7 8 9 7 7 8 8 7 7 7 7 8 8 7 7 7 7 7 7 7		Total number	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Total number	
0 1 1 2 3 4 4 5 5 7 4 5 5 4 4 5 5 5 4 4 5 5 5 5 5		Total number	
9 0 1 2 3 4 5 5 5 7 8 9 0 1 2 8 4 5 5 5 7 8 9 0 1 2 8		Total number	

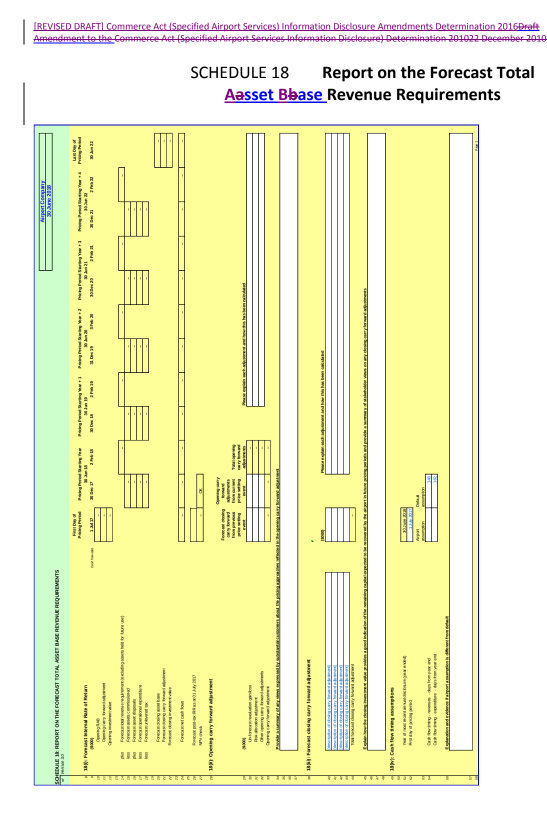
		Regulated Airport	A	irport Compa	nv
		For Year Ended		31 March 201	1
С	HEDULE 16: REPORT ON ASSOCIATED	STATISTICS (cont 2)			
	Version 3.0				
2	(iii) The total number and MCTOW of land	dings of aircraft not includ	ed in (i) and (ii) al	bove during discl Total number	osure year Total MCTOW
3				of landings	(tonnes)
24	Air passenger service aircraft less than 3 tonne	s MCTOW			
25	Freight aircraft				
26	Military and diplomatic aircraft				
27	Other aircraft (including General Aviation)				II
28	(iv) The total number and MCTOW of lan	dings during the disclosur	e year		
			-	Total number	Total MCTOW
29	Table			of landings	(tonnes)
30	Total			_	
31	16b: Terminal access				
	Number of domestic jet and international air pas	ssenger service aircraft move	ments* during disc	losure year catego	rised by the main
32	form of passenger access to and from terminal				
		Contact	Contact	Remote	
33		stand-airbridge	stand–walking	stand—bus	Total
34	International air passenger service moveme				
35 36	Domestic jet air passenger service moveme * NB. The terminal access disclosure figures		nestic air nassender s	ervice flights	_
			nestie un passenger s	er vice ingina.	
37	16c: Passenger statistics				
38		Domestic	International		Total
39	The total number of passengers during disclo	sure vear			
40	Inbound passengers <sup>†</sup>				-
41	Outbound passengers <sup>†</sup>				-
42	Total (gross figure)	-			-
44	less estimated number of transfer and tra	insit passengers			-
46	Total (net figure)				-
46 47	† Inbound and outbound passenger numbers include	the number of transit and transfe		ight. The number of tr	– ransit and transfer
46 47		the number of transit and transfe		ight. The number of tr	 ansit and transfer
47	† Inbound and outbound passenger numbers include	the number of transit and transfe		ight. The number of tr	 ransit and transfer
47 48	† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim	the number of transit and transfe ate numbers that pass through th	e passenger terminal.		
47 48 49	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50	† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim 16d: Airline statistics	the number of transit and transfe ate numbers that pass through th	e passenger terminal.		
47 48 49 50 51	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59 50	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59 50 51	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 50 51 52 53 54 55 56 57 58 50 51 52 53 54 55 56 57 58 50 51 52 53 54 55 56 57 57 56 57 57 57 57 57 57 57 57 57 57 57 57 57	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59 50 51 52 53 54 55 57 58 59 50 51 52 53 54 55 57 58 59 50 51 52 53 54 55 57 58 59 50 51 52 53 54 55 57 57 57 57 57 57 57 57 57 57 57 57	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
477 48 49 50 50 51 52 53 54 55 56 56 57 57 57 57 53 59 59 50 51 52 53 53 54 55 55 56 57 57 57 57 57 57 57 57 57 57 57 57 57	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	
47 48 49 50 51 52 53	<ul> <li>† Inbound and outbound passenger numbers include passengers can be subtracted from the total to estim</li> <li>16d: Airline statistics</li> <li>Name of each commercial carrier providing a re</li> </ul>	the number of transit and transfe ate numbers that pass through th	e passenger terminal.	e airport during dis	

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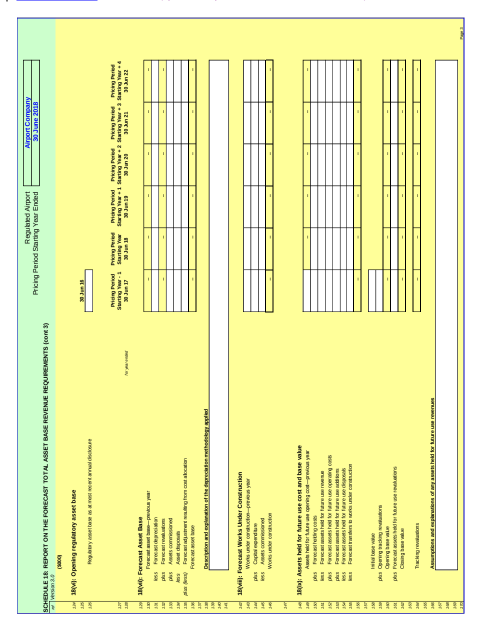
		Regu	lated Airport	A	Airport Compan	y I
		For	Year Ended		31 March 2011	
sc	HE	DULE 16: REPORT ON ASSOCIATED STAT	STICS (cont 3)			
ref		sion 3.0				
178		Airline statistics (cont)				
179		Domestic	<u> </u>		International	
180						
181						
182			_			
183			_			
184			_			
185			-			
186 187			-			
188			-			
189			-			
190	166	e: Human Resource Statistics				
			Specified		Aircraft and	
191			Terminal Activities	Airfield Activities	Freight Activities	Total
192		Number of full-time equivalent employees	Adivideo	Adaviaco		-
193		Human resource costs (\$000)		I	JJ	
194		Commentary concerning the report on associated	statistics			
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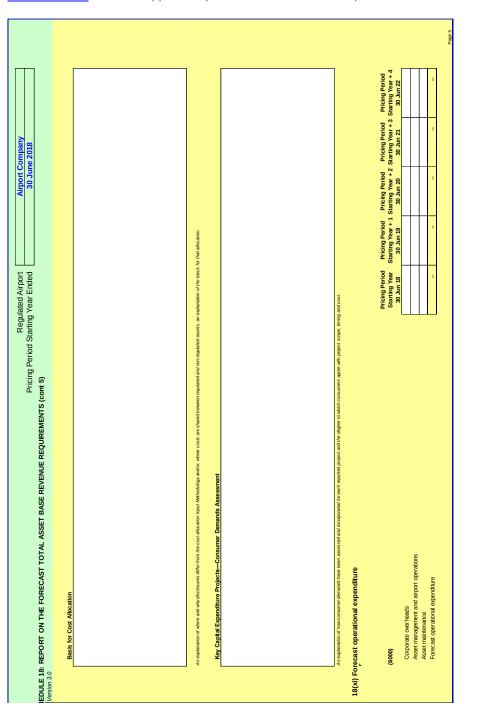
### SCHEDULE 17 Report on Pricing Statistics

	Regulated Airport For Year Ended	Airport 0 31 Mar	Company ch 2011
	HEDULE 17: REPORT ON PRICING STATISTICS		
6	17a: Components of Pricing Statistics		
7	Net operating charges from airfield activities relating to domestic flights of 3 tonnes or more but		(\$000)
8	less than 30 tonnes MCTOW		
9	Net operating charges from airfield activities relating to domestic flights of 30 tonnes MCTOW or	more	
10 11	Net operating charges from airfield activities relating to international flights Net operating charges from specified passenger terminal activities relating to domestic passenge	ars.	
12	Net operating charges from specified passenger terminal activities relating to international passenger		
13			<u> </u>
14	Number of demonting and an effective of 2 to an end of the sector of the		Number of passengers
15 16	Number of domestic passengers on flights of 3 tonnes or more but less than 30 tonnes MCTOW Number of domestic passengers on flights of 30 tonnes MCTOW or more		
17	Number of international passengers		-
18			<u> </u>
19			Total MCTOW (tonnes)
20 21	Total MCTOW of domestic flights of 3 tonnes or more but less than 30 tonnes MCTOW Total MCTOW of domestic flights of 30 tonnes MCTOW or more		
21	Total MCTOW of international flights		
23	17b: Pricing Statistics		
24	Average charge from airfield activities relating to domestic flights of 3 tonnes or more but less	Average charge (\$ per passenger)	Average charge (\$ per tonne MCTOW)
25	than 30 tonnes MCTOW	Not defined	Not defined
26	Average charge from airfield activities relating to domestic flights of 30 tonnes MCTOW or more	Not defined	Not defined
27	Average charge from airfield activities relating to international flights	Not defined	Not defined
28		Average charge (\$ per domestic passenger)	Average charge (\$ per international passenger)
29	Average charge from specified passenger terminal activities	Not defined	Not defined
30		Average charge (\$ per domestic passenger)	Average charge (\$ per international passenger)
31	Average charge from airfield activities and specified passenger terminal activities	Not defined	Not defined
32	Commentary on Pricing Statistics		
33 34			
34 35			
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54			Page 38

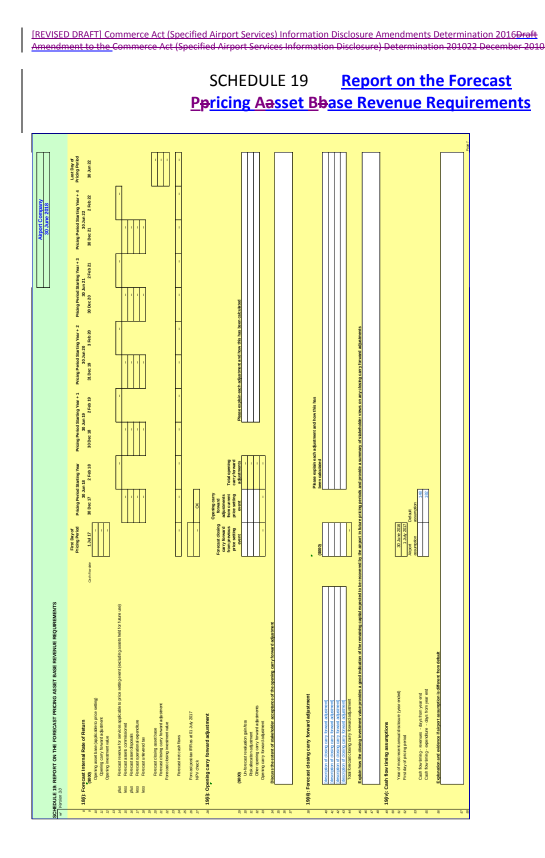


Forecast total revenue requirement (including revenues from assets held for future use charge ) Forecast total revenue requirement (including revenues from assets held for future use revenues) Forecast total revenue requirement (including assets held for future use revenues) Forecast total revenue requirement (including assets held for future use charges) Forecast total revenue requirement (including assets held for future use charges) Forecast total revenue requirement (including assets held for future use charges) Forecast total revenue requirement (including assets held for future use charges) Forecast total revenue requirement (including assets held for future use charges) Description of any other lactors that are considered in determining the forecast total revenue requirement
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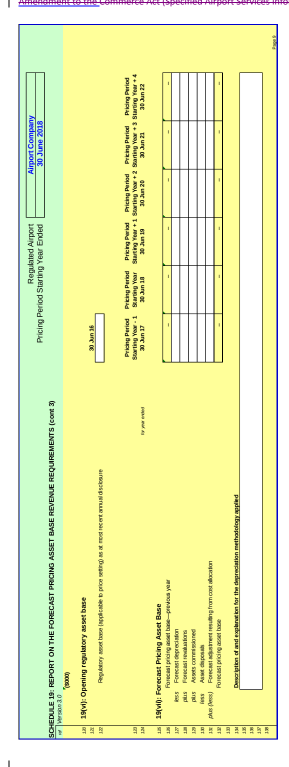


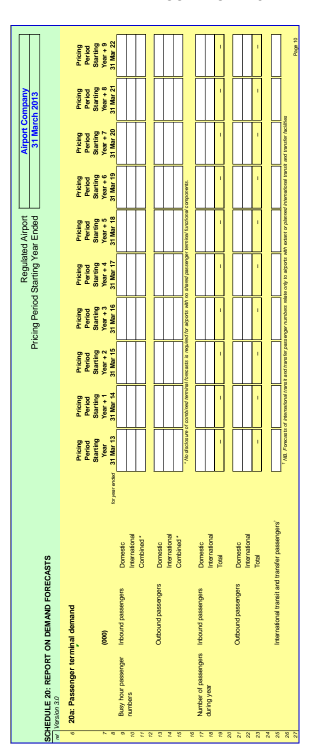


ear Ended 30 June 2018	Pricing Period Pricing Period Pricing Period Pricing Period Starting Year + 1 Starting Year + 2 Starting Year + 4 Starting Year + 4 Starting Year + 4 Starting Year + 2 Starting Year + 3 Starting Year + 4 Starting Year + 3 Starting Year + 5 Starting Year + 2 Starting Year + 4 Starting Year + 4 Starting Year + 5 Starting Year + 4 Starting Year + 4 Starting Year + 4 Starting Year + 5 Starting Year + 4 Starting Year + 4 Starting Year + 5 Starting Year + 4 Starting Year + 5 Starting Year + 4 Starti	Pricing Period Pricing Period Pricing Period Pricing Period Starting Year + 1 Starting Year + 2 Starting Year + 3 30 Jun 12 30 Jun 22 30 Jun 12 30 Jun 22 30 Jun 21 30 Jun 22		rts they have been applied to
Pricing Period Starting Year Ended Version 3.0 2.0 18(xti) Forecast financial incentives	(500) Forecast pricing incentives Forecast total financial incentives	18(xiii) Forecast revaluations Forecast revaluations Forecast CPI used to set prices Forecast CPI used to set prices a 30.4m 17 30.3m 18 30.3m 18 30.	Forecast revaluations (\$000s) Land Land Infinistructure and buildings Vehicles, plant and equipment Total revaluations	18(xiv) Alternative methodologies with equivalent effect Description of and explanation for any alternative methodologies with equivalent effect that have been applied and which components they have been applied to



Regulted Alroch Bron The Forecost Precision Asset Base Revenue Recoursements are of the menotogy and to obtain the price of the price	18 018			Page 8
PORECAST PRCINIC ASSET BASE REVENUE REQUIREMENTS (cont. 2) ment for Pricing Assets adopy used to determine the revenue requirement for pricing assets addopy used to determine the revenue requirement for pricing assets and concessation frames applicable to the price sating event and concessation frames applicable to the price sating event and concessation the price sating asset base and the poss-tax RR on the regulated asset base and			Pricing Period Preing Period Staning Yos + 1 Staning Period Staning Yos + 1 Staning Yos 30 Jun / 5 30 Jun / 5	
	st ON THE FORECAST PRICING ASSET BASE REVENUE REQUIREMENTS (cont 2) sine Requirement for Pricing Assets	view of the methodology used to determine the revenue requirement for pricing assets	nue requirement (accluding assets held for future use revenue) Poset-ans. R.R. on the regulated asset base Ass	





## SCHEDULE 20 Report on Demand Forecasts

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016<del>Draft</del> Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

Pricing Period Year the Year the Year the Amar								Regulate	Regulated Airport		Airport Company	ompany	
Image: Section of the sectio						Pric	cing Period	Starting Ye	var Ended		31 Marc	ch 2013	
Call	SCHI SCHI	EDULE 20: REPORT	ON DEMAND FORECASTS (cont)				2 2 2 2	2 2 2					
(a)         (a) <th></th> <th>20b: Aircraft Runwa</th> <th>y "Movements</th> <th>Pricing Period</th>		20b: Aircraft Runwa	y "Movements	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period	Pricing Period
Temperation       Control for the number loop         Temperation       Temperation <td< th=""><th>35</th><th></th><th></th><th></th><th>Starting Year + 1 31 Mar 14</th><th>Starting Year + 2 31 Mar 15</th><th>Starting Year + 3 31 Mar 16</th><th>Starting Year + 4 31 Mar 17</th><th>Starting Year + 5 31 Mar 18</th><th>Starting Year + 6 31 Mar 10</th><th>Starting Year + 7 34 Mar 20</th><th>Starting Year + 8 31 Mar 21</th><th>Starting Year + 9 31 Mar 22</th></td<>	35				Starting Year + 1 31 Mar 14	Starting Year + 2 31 Mar 15	Starting Year + 3 31 Mar 16	Starting Year + 4 31 Mar 17	Starting Year + 5 31 Mar 18	Starting Year + 6 31 Mar 10	Starting Year + 7 34 Mar 20	Starting Year + 8 31 Mar 21	Starting Year + 9 31 Mar 22
Image devices       Image devices<	37	Movements during										17 1041 10	77 1041 10
Antraction       Antraction <td>38</td> <td>busy period (total number of aircraft)</td> <td>During the runway busy day</td> <td></td>	38	busy period (total number of aircraft)	During the runway busy day										
Clean function       Clean	40	Landings during year	Aircraft 30 tonnes MCTOW or more										
Tests number       Tests number <th< td=""><td>41</td><td>(total number of aircraft)</td><td>Aircraft 3 tonnes or more but less than 30 tonnes MCTOW</td><td></td><td></td><td>Ī</td><td>T</td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	41	(total number of aircraft)	Aircraft 3 tonnes or more but less than 30 tonnes MCTOW			Ī	T						
Indigge dring, for and the form of the set more but set form of the set form of the set more but set form of the set of the	43		Total	I	1	1	I	I	1	I	I	1	I
American       American <th< td=""><td>44</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	44												
Terretion       Arrent in terretion of the sector of the sec	45	Landings during year (total MCTOW in	Aircraft 30 tonnes MCTOW or more										
Total       Total <th< td=""><td>47</td><td>tonnes)</td><td>Aircraft less than 3 tonnes MCTOW</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	47	tonnes)	Aircraft less than 3 tonnes MCTOW										
Indigition function from the functin from the function from the function from the functin	48		Total	I	1	1	I	I	1	1	I	1	I
andings during variations       An passenge servicesinternational       International       International         andings during variations       An passenge servicesinternational       International       International         Uner anding during variations       An passenge servicesinternational       International       International         Uner anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International       International         Other anding during variations       An passenge servicesinternational       International <td>49</td> <td></td> <td>- L</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	49		- L		1								
Ar passnoper envolse     Incriting     Incriting <td>50</td> <td>Landings during year</td> <td>Air passenger services—international</td> <td></td>	50	Landings during year	Air passenger services—international										
Indirection of the basis for the rational of the basis of the rational of the basis of the rational of the basis of the ba	51	(indimineriori aircraft)	Air passenger services-domestic										
Indiring during value       In passenger services-international         Indiring function       International         Indiring function       Internatind         Indiring function<	53												
Air passenger services-onnetic     Other aircraft	54	Landings during year	Air passenger services—international										
	55	(total MC IOW In tonnes)	Air passenger services-domestic										
Description of the basis for forecasts, and/or assumptions made in forecasting	56		Other aircraft										
	57	Description of the bas	sis for forecasts, and/or assumptions made in forecasting										
	58 59 60 66 67 67												
	22												Page 11

# SCHEDULE 21 Certification for Disclosed Information

Clause 2.7(1)

We, **[insert full names]**, being directors of **[name of Airport]** certify that, having made all reasonable enquiry, to the best of our knowledge, the following attached audited information of **[name of Airport]** prepared for the purposes of clauses 2.3(1) and 2.4(1) of the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010 in all material respects complies with that determination.

[Signature of 2 directors] [Date]

### SCHEDULE 22 Certification for Forecast Total Revenue Requirements and Pricing Disclosures

Clause 2.7(2)

We, [insert full names], being directors of [name of Airport] certify that, having made all reasonable enquiry, to the best of our knowledge, the attached Report on Forecast Total Revenue Requirements and Report on Demand Forecasts and the following attached information of [name of Airport] prepared for the purposes of clause 2.5 of the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010 in all material respects complies with that determination.

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016<del>Draft</del> Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

[Signature of 2 Directors]

[Date]

### SCHEDULE 23 Certification for Initial Regulatory Asset Value Disclosure

#### Clause 2.7(3)

We, **[insert names]**, being directors of **[name of Airport]** certify that, having made all reasonable enquiry, to the best of our knowledge the attached Report on Initial Regulatory Asset Value and Reports on Asset Allocations of **[name of Airport]**, prepared for the purposes of clause 2.10(1) of the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010 in all material respects complies with that determination.

[Signatures of 2 directors]

[Date]

# SCHEDULE 24SCHEDULE 23 Report on Initial Regulatory Asset Base Value Ceertification for Aalternative Mmethodology with Eequivalent Eeffect

Clause 2.7(3)

I, [insert full name], being a senior manager of [name of Airport], certify that, to the best of my knowledge, having made all reasonable enquiry has been made to ensure that, to the best of my knowledge, the -alternative methodologies with equivalent effect in the Report on the Forecast Total Asset Base Revenue Requirements set out in Schedule 18 of the Commerce Act (Specified Airport Services Information Disclosure) Determination 2010 in all material respects complyare likely to comply with clause 3.13(2)(a) and comply with clause 3.13(2)(b) of the Commerce Act (Specified Airport Services Input Methodologies) Determination 2010.

[REVISED DRAFT] Commerce Act (Specified Airport Services) Information Disclosure Amendments Determination 2016<del>Draft</del> Amendment to the Commerce Act (Specified Airport Services Information Disclosure) Determination 201022 December 2010

I make this certification on the following factual basis:

[insert information which provides the evidence to support the statement that they think all reasonable enquiry has been made]

[Signature of senior manager] [Date]

# SCHEDULE 25 SCHEDULE 24 **Tt**ransitional <u>**R**</u>**report on** <u>**R**</u>**regulatory** <u>**A**</u>**a**sset <u>**Bb**ase <u>V</u>**ta**lue</u>

Regulated Airport For Year Ended		Α	irport Compar 31 March 2011	ıy	
			ST March 201		
HEDULE 24: TRANSITIONAL REPORT ON REGULATORY ASSET	BASE VALU	E			
Version 3.0					
24(i): Regulatory Asset Base Value (Rolled Forwa	RAB	RAB	RAB	RAB	RAB
	31 Mar 07	31 Mar 08	31 Mar 09	31 Mar 10	31 Mar 11
	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
Total opening RAB value					
less Total depreciation					
at a Friday structure for the second structure of the					
plus Total revaluations					
plus Assets commissioned					
plus Assets commissioned					
less Asset disposals					
plus Lost and found assets adjustment					
		1			
plus Adjustment resulting from asset allocation					
Total closing RAB value	-	-	-	-	-
24(ii): Asset Classes	Land	Sealed Surfaces	Buildings	& Equipment	Total *
24(ii): Asset Classes RAB value—previous disclosure year	Land	Sealed Surfaces	Buildings	& Equipment	_
24(ii): Asset Classes RAB value—previous disclosure year /ess Regulatory depreciation	Land	Sealed Surfaces	Buildings	& Equipment	-
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations	Land	Sealed Surfaces	Buildings	& Equipment	-
24(ii): Asset Classes RAB value—previous disclosure year /ess Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations	Land	Sealed Surfaces	Buildings	& Equipment	
24(ii): Asset Classes RAB value—previous disclosure year /ess Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned	Land	Sealed Surfaces	Buildings	& Equipment	- - - - -
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned less Asset disposals	Land	Sealed Surfaces	Buildings	& Equipment	
24(ii): Asset Classes RAB value—previous disclosure year /ess Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned	Land	Sealed Surfaces	Buildings	& Equipment	
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment	Land	Sealed Surfaces	Buildings	& Equipment	- - - - - -
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations plus Periotic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment plus Adjustment resulting form cost allocation	_	Sealed Surfaces		& Equipment	- - - - - -
24(iii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Periodic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment plus Adjustment resulting from cost allocation RAB value	_				- - - - - -
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment plus Adjustment resulting from cost allocation RAB value	- *Corresponds to ve		- d calculation.		- - - - - - - - -
24(ii): Asset Classes RAB value—previous disclosure year less Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment plus Adjustment resulting from cost allocation RAB value 24(iii): Assets Held for Future Use	_				- - - - - - - - - - - - - -
24(iii): Asset Classes RAB value—prevaus disclosure year Jess Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned less Asset disposals plus Lost and found assets adjustment plus Adjustment resulting from cost allocation RAB value 24(iii): Assets Held for Future Use Assets held for future use—previous disclosure year	- *Corresponds to ve		- d calculation.		- - - - - - - - -
24(iii): Asset Classes         RAB value—previous disclosure year         jess       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Periodic land revaluations         plus       Assets commissioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—additions'	- *Corresponds to ve		- d calculation.		- - - - - - - - - - - - - -
24(iii): Asset Classes         RAB value—previous disclosure year         less       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Assets commis sioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—previous disclosure year         plus       Assets held for future use—additions'         less       Tansfer to works under construction	- *Corresponds to ve		- d calculation.		- - - - - - - - - - - - - - - - - - -
24(iii): Asset Classes         RAB value—previous disclosure year         Jess       Regulatory depreciation         plus       Indexed revaluations         plus       Aveced revaluations         plus       Aveced revaluations         plus       Asset commissioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—previous disclosure year         plus       Assets held for future use—additions'         less       Transfer to works under construction         less       Tarsfer to works under construction         less       Assets held for future use—disposals	- *Corresponds to ve		- d calculation.		
24(iii): Asset Classes         RAB value—previous disclosure year         less       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Assets commis sioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—previous disclosure year         plus       Assets held for future use—additions'         less       Tansfer to works under construction	- *Corresponds to ve		- d calculation.		
24(iii): Asset Classes         RAB value—previous disclosure year         yes       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Assets commissioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—additions*         less       Tansfer to works under construction         less       Tansfer to works under construction         less       Assets held for future use—disposals         Assets held for future use*       Assets held for future use*	* Corresponds to vi Base Value	Holding Costs	d calculation.	- Tracking Revaluations	- - - - - - - - - - - - - - - - - - -
24(ii): Asset Classes RAB value—previous disclosure year Jess Regulatory depreciation plus Indexed revaluations plus Periodic land revaluations plus Assets commissioned Jess Asset disposals plus Lost and found assets adjustment plus Adjustment resulting from cost allocation RAB value 24(iii): Assets Held for Future Use Assets held for future use—previous disclosure year plus Assets held for future use—additions' Jess Transfer to works under construction Jess Assets held for future use—disposals	* Corresponds to vi Base Value	Holding Costs	d calculation.	- Tracking Revaluations	- - - - - - - - - - - - - - - - - - -
24(iii): Asset Classes         RAB value—previous disclosure year         less       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Assets commissioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—previous disclosure year         plus       Assets held for future use—disposals         Less       Transfer to works under construction         less       Assets held for future use-disposals         Assets held for future use*       Assets held for future use*	* Corresponds to vi Base Value	Holding Costs	d calculation.	- Tracking Revaluations	- - - - - - - - - - - - - - - - - - -
24(iii): Asset Classes         RAB value—previous disclosure year         less       Regulatory depreciation         plus       Indexed revaluations         plus       Periodic land revaluations         plus       Assets commissioned         less       Asset disposals         plus       Lost and found assets adjustment         plus       Adjustment resulting from cost allocation         RAB value       24(iii): Assets Held for Future Use         Assets held for future use—previous disclosure year         plus       Assets held for future use—disposals         Less       Transfer to works under construction         less       Assets held for future use-disposals         Assets held for future use*       Assets held for future use*	* Corresponds to vi Base Value	Holding Costs	d calculation.	- Tracking Revaluations	- - - - - - - - - - - - - - - - - - -