

NO. 1 OF 2024

DIRECTIVE RELATING TO THE IMPLEMENTATION OF THE QUALITY OF SERVICE FRAMEWORK AT MIRI AIRPORT

This Directive is issued by the Malaysian Aviation Commission ("Commission") pursuant to section 98A of the Malaysian Aviation Commission Act 2015 [Act 771].

Objective

- 1.1 The Commission has developed an Airports Quality of Service ("QoS") Framework to improve passenger comfort at airports, ensure the aerodrome operators give priority to consumer service levels and facilitate better airport user experience for airlines, ground handling operators and other users of airports in Malaysia.
- 1.2 The objective of this Directive is to implement the service quality elements of the QoS Framework at Miri Airport ("MYY").

Application

2. This Directive applies to the person who is licensed or authorised under the Act to operate MYY ("Aerodrome Operator").

Airports Quality of Service Framework (QoS Framework)

3.1	The QoS Framework comprises five components:				
	(a)	service quality category;			
	(b)	servi	ice quality element;		
	(c)	mon	thly measurement mechanism;		
	(d)	targe	et; and		
	(e)	reve	nue at risk.		
	es, ope service	erator	equality category for this Directive comprises passenger comfort and and staff facilities, queueing times and passenger flow. Each of lity categories is divided into the following specific service quality		
	(a)	Pass	senger comfort and facilities		
		(i)	overall satisfaction with the airport;		
		(ii)	cleanliness of the terminal;		
		(iii)	ambience of the terminal;		
		(iv)	availability of washrooms;		
		(v)	kerbside congestion; and		
		(vi)	cleanliness of passenger washrooms.		
	(b)	Ope	rator and staff facilities		
		(i)	availability of aerobridge;		
		(ii)	availability of aerobridge operator;		
		(iii)	availability of Visual Docking Guidance System ("VDGS"); and		
		(iv)	cleanliness of staff washrooms.		

- (c) Queueing times
 - (i) passenger security search; and
 - (ii) check-in.
- (d) Passenger flow
 - (i) availability of lifts, escalators and walkalators.
- 3.3 Each service quality element is measured with a specific measurement mechanism to ensure that these service quality elements are measured in a clear and precise manner.
- 3.4 The Aerodrome Operator has to achieve the target allocated to each service quality element. Failure to achieve any of the targets as specified in column (5) of Schedule 1 of this Directive is a non-compliance and the Commission may impose a financial penalty on the Aerodrome Operator based on the percentage of the revenue at risk assigned to each service quality element.
- 3.5 The details of the QoS Framework are as specified in Schedule 1.

Computation of financial penalty for non-compliance with the QoS Framework

- 4.1 In the event of any non-compliance with the QoS Framework, the computation of financial penalty shall be based on the percentage of the revenue at risk as per column (6) of Schedule 1.
- 4.2 The financial penalty shall be computed on a quarterly basis.
- 4.3 The amount of financial penalty for each non-compliance is calculated from the quarterly accrued regulated aeronautical revenue of the Aerodrome Operator based on the percentage of the revenue at risk.

- 4.4 The financial penalty to be imposed pursuant to paragraph 4.3 shall not exceed five per cent of the annual turnover of the Aerodrome Operator from the preceding financial year.
- 4.5 The accrued regulated aeronautical revenue shall not include the User Fee paid by the Aerodrome Operator to the Government.
- 4.6 For the purpose of this paragraph –

"accrued regulated aeronautical revenue" means -

- (a) Passenger Service Charges and Security Charges;
- (b) Landing Charges; and
- (c) Parking Charges.

"User Fee" has the meaning assigned to it in the Operating Agreement for Designated Airports dated 18 March 2024 between the Government of Malaysia, Malaysia Airports Holdings Berhad and Malaysia Airports Sdn. Bhd.

Payment of financial penalty for non-compliance with the QoS Framework

- 5.1 In the event the Aerodrome Operator fails to comply with the QoS Framework, the Commission shall issue the notice of financial penalty on a quarterly basis for each calendar year.
- 5.2 The Aerodrome Operator shall pay the financial penalty to the Commission within thirty days from the date the Commission issues the notice of financial penalty pursuant to paragraph 5.1.

Commission to require information or document

- 6.1 The Commission may, for the purpose of implementing this Directive, require the Aerodrome Operator to provide any information or document and the Aerodrome Operator shall provide such information or document to the Commission in accordance with any timeline as specified by the Commission.
- 6.2 The Aerodrome Operator shall disclose relevant information or documents to the Commission and shall ensure that such information or documents are not false or misleading in nature.

Compliance with the Directive by Aerodrome Operator

- 7.1 The Aerodrome Operator shall comply with this Directive.
- 7.2 Subparagraph 98A(3)(b) of the Act shall apply in the event the Aerodrome Operator fails to comply with this Directive.

Date of commencement

8. This Directive comes into operation on 1 August 2024.

SCHEDULE 1 Quality of Service Framework

(1)	(2)	(3)	(4)	(5)	(6)
No.	Service	Service	Measurement	Target	Revenue
	quality	quality	mechanism		at risk
	category	element	(monthly)		(%)
1.	Passenger	Overall	Survey	Compliance of at	Results
	comfort	satisfaction	responses from	least 98% of the	are for
	and	with the	a representative	size of the survey	notification
	facilities	airport	sample of		and
			passengers		publication
					purposes
					only
		Cleanliness of	Survey	Compliance of at	0.54
		the terminal	responses from	least 98% of the	
			a representative	size of the survey	
			sample of		
			passengers		
		Ambience of	Survey	Compliance of at	0.54
		the terminal	responses from	least 98% of the	
			a representative	size of the survey	
			sample of		
			passengers		
		Availability of	Survey	Compliance of at	0.39
		washrooms	responses from	least 98% of the	
			a representative	size of the survey	
			sample of		
			passengers		
		Kerbside	Survey	Compliance of at	Results
		congestion	responses from	least 96% of the	are for
			a representative	size of the survey	notification

(1)	(2)	(3)	(4)	(5)	(6)
No.	Service	Service	Measurement	Target	Revenue
	quality	quality	mechanism		at risk
	category	element	(monthly)		(%)
			sample of		and
			passengers		publication
			ent somborio		purposes
					only
		Cleanliness of	Inspection	(i) compliance of	0.64
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		passenger	based on the 20	at least 90% of	
		washrooms	items as	the 20 items per	
			specified in	washroom; and	
			Schedule 2		
				(ii) compliance of	
				at least 90% of	
				the total	
				washrooms	
				inspected.	
				Total	2.11
2.	Operator	Availability of	The Equipment	99.5%	0.44
	and staff	aerobridge	Service		
	facilities		Availability		
			based on		
			reports		
			submitted by		
			the Aerodrome		
			Operator		
		Availability of	The percentage	95% of arrivals	0.44
		aerobridge	of arrival flights		
		operator	where the		
			aerobridge		
			operator was		

(1)	(2)	(3)	(4)	(5)	(6)
No.	Service	Service	Measurement	Target	Revenue
	quality	quality	mechanism		at risk
	category	element	(monthly)		(%)
			available 10		
			minutes before		
			on-chock time		
			based on the		
			reports		
			submitted by		
			the Aerodrome		
			Operator		
		Availability of	The Equipment	99.5%	0.59
		VDGS	Service		
			Availability		
			based on		
			reports		
			submitted by		
			the Aerodrome		
			Operator		
		Cleanliness of	Inspection	(i) compliance of	0.39
		staff	based on the 19	at least 80% of	
		washrooms	items as	the 19 items per	
			specified in	washroom; and	
			Schedule 3		
				(ii) compliance of	
				at least 80% of	
				the total	
				washrooms	
			254	inspected.	
			ogra-shum-a		
			7574 = 1110 T	Total	2.45

(1) No.	(2) Service quality category	(3) Service quality element	(4) Measurement mechanism (monthly)	(5) Target	(6) Revenue at risk (%)
3.	Queueing times	Passenger security search	Survey responses from a representative sample of passengers		0.59
		Check-in	Survey responses from a representative sample of passengers	Compliance of at least 98% of the size of the survey	Results are for notification and publication purposes only
4.	Passenger	Availability of lifts, escalators and walkalators	The Equipment Service Availability based on reports submitted by the Aerodrome Operator	Availability of lifts, escalators and walkalators for at least 99.5% of the duration of time the lifts, escalators and walkalators are in service	0.59 0.44
				Total	0.44
Grand Total					5.00

SCHEDULE 2

Inspection Checklist for Passenger Washroom

	Washroom overall		
1.	There is a working ventilation system		
2.	The toilet is free from unpleasant smells		
3.	There is sufficient lighting		
4.	Floors are dry and free from slipping hazards		
5.	Floors are free from cracks, damage, rubbish or excess dirt or staining		
6.	Walls are free from cracks, damage or excess dirt or staining		
7.	Waste and sanitary bins have spare capacity		
	Cubicles and urinals		
8.	All inspected cubicles and urinals have a working flush system		
9.	All inspected toilet bowls are free from cracks or damage or excessive dirt or		
<u> </u>	staining		
10.	All inspected cubicles have toilet tissue available		
11.	All inspected cubicles have a working door with a latch or lock, and free from		
	excess dirt		
12.	All inspected cubicles have a coat hook		
13.	All inspected bidets are fully functional		
	Hand washing area		
14.	Clean water is available		
15.	Washing basins are free from cracks or damage, watermarks or excessive		
10.	dirt		
16.	Taps are in working order		
17.	Soap is available		
18.	One or more hand dryers are available and in working order		
19.	Mirrors are free from excess dirt or fingerprints		

SCHEDULE 3

Inspection Checklist for Staff Washroom

	Washroom overall			
1.	There is a working ventilation system			
2.	The toilet is free from unpleasant smells			
3.	There is sufficient lighting			
4.	Floors are dry and free from slipping hazards			
5.	Floors are free from cracks, damage, rubbish or excess dirt or staining			
6.	Walls are free from cracks, damage or excess dirt or staining			
7.	Waste and sanitary bins have spare capacity			
	Cubicles and urinals			
8.	All inspected cubicles and urinals have a working flush system			
9.	All inspected toilet bowls are free from cracks or damage or excessive dirt or			
10	staining			
10.	The state of the state to the state of the s			
11.	All inspected cubicles have a working door with a latch or lock, and free from excess dirt			
12.	All inspected cubicles have a coat hook			
13.	All inspected bidets are fully functional			
	Hand washing area			
14.	Clean water is available			
15.	Washing basins are free from cracks or damage, watermarks or excessive dirt			
16.	Taps are in working order			

1	17.	Soap is available
1	8.	Mirrors are free from excess dirt or fingerprints
1	9.	Mirrors are free from cracks or damage



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