



Update on ACI Health Accreditation (AHA)

ICAO APAC ACCRPG/7
25 Sep 2020

By ACI Asia-Pacific

New health accreditation to reassure passengers



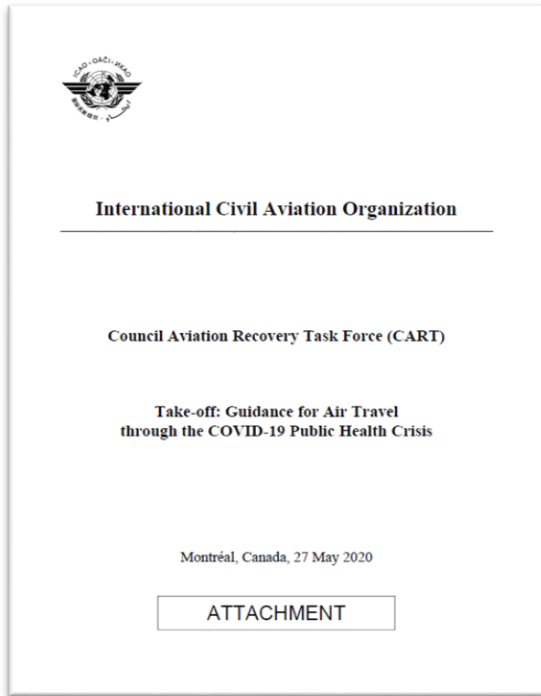
ACI Airport Health Accreditation (AHA)

- launched in late July 2020
- Supported by ICAO

Objectives of the programme

- Promote best practices of health measures
- Restore confidence for passengers, staff and governments
- Ensure harmonization of measures based on CART and ACI guidance

Accreditation mainly based on ICAO CART



CART Take-off Doc
(Airport module)



Areas of assessment

- 1) Terminal building
- 2) Passenger protection
- 3) Check-in area
- 4) Security screening
- 5) Terminal airside area
- 6) Arrivals and customs/immigration
- 7) Baggage claim area
- 8) Exit to landside area
- 9) Staff, operations and training

Also based on ACI guidance materials

ACI ADV Security s
 Montreal, 20 March 2020 - Airports Council International: from airports and screening while preserving aviation se

ACI A Mitigatin
 Montreal, 24 April 2020: obliged to ground and p

Common Me Implemente Asia-Pacific Spread of C

ACI Asia-Pacific Task Force COVID-19 Version 1 – March 2020

Aviation Op Busin

The Pa du

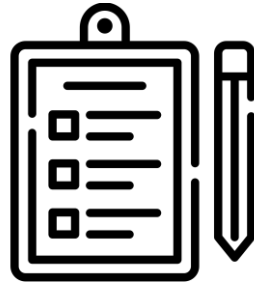
Analysis of Public Health Measures for Protecting Passengers and Rebuilding Confidence
 For ACI members only

Developed by the ACI Asia-Pacific Task Force COVID-19 July 2020

Health Accreditation Process



Airport's request
(voluntary)



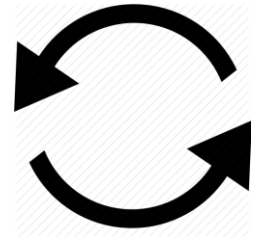
Self-assessment
questionnaire
completed by
airports



Online
validation by
ACI



Accreditation



Ongoing
review for
continuous
improvement

Progress so far

	Worldwide	Asia-Pacific
Application received	316 airports	70 airports
Accreditation granted	46 airports	6 airports

6 accredited airports in APAC so far



Hyderabad



Hong Kong



Incheon



Changi



Male



Mumbai

* Data as of 17 Sep 2020

In summary, ACCRPG is invited to:

- Note the launch of the ACI Airport Health Accreditation Program
- Encourage airport operators to participate in the program
- Comment and suggest improvements on the program