

<p>Aeronautical Information Service Air Navigation Department Qatar Civil Aviation Authority P.O. Box 73 Doha State of Qatar</p> <p>Tel: (974) 4470 5566 / (974) 4470 5577 Fax: (974) 4470 5678 AFS: OTHHYOYX Email: doha.ais@caa.gov.qa URL: www.caa.gov.qa/en-us/Pages/AIM.aspx</p>	 <p>STATE OF QATAR</p>  <p>الهيئة العامة للطيران المدني CIVIL AVIATION AUTHORITY قطر QATAR</p>	<p>Aeronautical Information Circular</p> <p>AIC</p> <p>(04/2022)</p> <p>Publication date: 14 JUL 2022</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------

IMPLEMENTATION OF DOHA FLIGHT INFORMATION REGION (FIR) AND DOHA SEARCH AND RESCUE REGION (SRR)

The implementation of Doha Flight Information Region (FIR)/Doha Search and Rescue Region (SRR) will be in a phased manner as follows:

Phase 1A: Coordinates bounded by:

253801N 0525744E - 250224N 0523054E - 245959N 0521837E - 245046N 0522215E - 244900N 0520000E - 244247N 0513422E - 243817N 0512608E - 243747N 0512421E - 243731N 0512406E then follow the limit of territorial waters and the sovereign boundary between Qatar and Saudi Arabia then follow the limit of Qatar and Bahrain territorial waters to 261102N 0505503E - 261330N 0505513E - 261609N 0510016E - 262117N 0510420E - 262340N 0511220E - 262134N 0512301E - 261356N 0513849E - 253801N 0525744E

FIR vertical limits: SFC to FL245

and;

Coordinates bounded by: 260400N 0535700E - 254900N 0530600E - 253801N 0525744E - 261356N 0513849E - 264440N 0514359E - 260400N 0535700E

FIR vertical limits: SFC to FL245.

Phase 1B: Coordinates bounded by:

253801N 0525744E - 250224N 0523054E - 245959N 0521837E - 245046N 0522215E - 244900N 0520000E - 244247N 0513422E - 243817N 0512608E - 243747N 0512421E - 243731N 0512406E then follow the limit of territorial waters and the sovereign boundary between Qatar and Saudi Arabia then follow the limit of Qatar and Bahrain territorial waters to 261102N 0505503E - 261330N 0505513E - 261609N 0510016E - 262117N 0510420E - 262340N 0511220E - 262134N 0512301E - 261356N 0513849E - 253801N 0525744E

FIR vertical limits: SFC to UNL

and;

Coordinates bounded by: 260400N 0535700E - 254900N 0530600E - 253801N 0525744E - 261356N 0513849E - 264440N 0514359E - 260400N 0535700E

FIR vertical limits: SFC to FL245.

Phase 2: Coordinates bounded by:

253801N 0525744E - 250224N 0523054E - 245959N 0521837E - 245046N 0522215E - 244900N 052000E
- 244247N 0513422E - 243817N 0512608E - 243747N 0512421E - 243731N 0512406E then follow the limit
of territorial waters and the sovereign boundary between Qatar and Saudi Arabia then follow the limit of
Qatar and Bahrain territorial waters to 261102N 0505503E - 261330N 0505513E - 261609N 0510016E -
262117N 0510420E - 262340N 0511220E - 262134N 0512301E - 261356N 0513849E - 253801N 0525744E

FIR vertical limits: SFC to UNL

and;

Coordinates bounded by: 260400N 0535700E - 254900N 0530600E - 253801N 0525744E - 261356N
0513849E - 264440N 0514359E - 260400N 0535700E

FIR vertical limits: SFC to UNL.

Implementation of each phase will be published via AIRAC publication (*Note: For **Phase 1A**, refer to **Qatar AIRAC AIP Supplement 20/2022** effective **08 Sep 2022**. For **Phase 1B**, planned implementation date will be on **23 Mar 2023**).*

All concerned are encouraged to monitor the progress of the implementation and consequent updates via Qatar aeronautical publication and NOTAM.

Information contained in the AIC 01/2022 is superseded by this AIC.

-END-