

L E G E N D

AIR TRAFFIC SERVICES AND AIRSPACE INFORMATION

BOUNDARIES

- FLIGHT INFORMATION REGION (FIR)
- CONTROL ZONE (CTR)
- TERMINAL AREA BOUNDARY (TMA)

REPORTING POINTS

- COMPULSORY ATS REPORTING POINT
- ATS ROUTE REPORTING POINT BY-PASS (NO REPORT IS REQUIRED ON THIS ROUTE)
- WAYPOINT (WPT)

NAVIGATIONAL AIDS

- COMPASS ROSE
- VOR/DME
- VORTAC
- AERODROME

ATS ROUTES

- MAGNETIC TRACK
- ROUTE DESIGNATOR
- DISTANCE IN NAUTICAL MILES
- DIRECTION OF FLIGHT
- ROUTE LOWER LIMIT

NOTE: 1. FOR ROUTES OUTSIDE THE QATAR TMA REFER TO APPROPRIATE AIP FOR UPDATED DATA.

CONTROL AREA IDENTIFICATION

- TYPE OF CONTROL AREA
- NAME OF CONTROL AREA
- UPPER LIMIT / VERTICAL LIMITS
- UNIT PROVIDING SERVICE
- AIRSPACE CLASSIFICATION

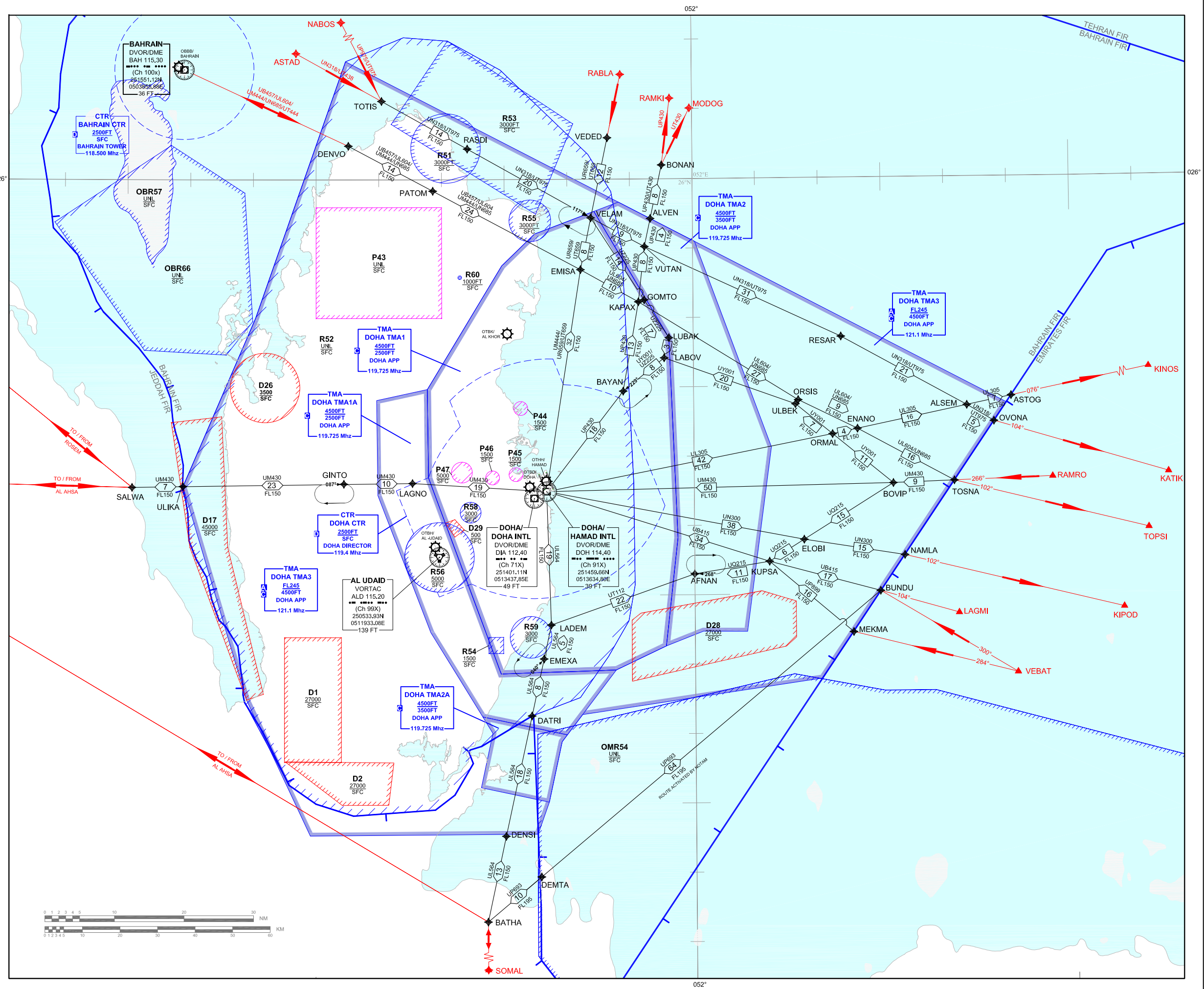
RESTRICTED AIRSPACE (P-Prohibited, R-Restricted, D-Danger)

- IDENTIFICATION OF AREA
- VERTICAL LIMITS

DOHA TMA SEMI-CIRCULAR CRUISING LEVELS

VFR		IFR	
EVEN ALTITUDES OF FLs	ODD ALTITUDES OF FLs	EVEN ALTITUDES OF FLs	ODD ALTITUDES OF FLs
FL 150	FL 155	FL 150	FL 155
FL 160	FL 165	FL 160	FL 165
FL 170	FL 175	FL 170	FL 175
FL 180	FL 185	FL 180	FL 185
FL 190	FL 195	FL 190	FL 195
FL 200	FL 205	FL 200	FL 205
FL 210	FL 215	FL 210	FL 215
FL 220	FL 225	FL 220	FL 225
FL 230	FL 235	FL 230	FL 235
FL 240	FL 245	FL 240	FL 245
FL 250	FL 255	FL 250	FL 255
FL 260	FL 265	FL 260	FL 265
FL 270	FL 275	FL 270	FL 275
FL 280	FL 285	FL 280	FL 285
FL 290	FL 295	FL 290	FL 295
FL 300	FL 305	FL 300	FL 305
FL 310	FL 315	FL 310	FL 315
FL 320	FL 325	FL 320	FL 325
FL 330	FL 335	FL 330	FL 335
FL 340	FL 345	FL 340	FL 345
FL 350	FL 355	FL 350	FL 355
FL 360	FL 365	FL 360	FL 365
FL 370	FL 375	FL 370	FL 375
FL 380	FL 385	FL 380	FL 385
FL 390	FL 395	FL 390	FL 395
FL 400	FL 405	FL 400	FL 405
FL 410	FL 415	FL 410	FL 415
FL 420	FL 425	FL 420	FL 425
FL 430	FL 435	FL 430	FL 435
FL 440	FL 445	FL 440	FL 445
FL 450	FL 455	FL 450	FL 455
FL 460	FL 465	FL 460	FL 465

NOTE: 1. FOR VISUAL FLIGHT RULE RESTRICTIONS REFER TO ENR 1.2



Amendment: New ATS Reporting point EMEXA. New holding established at EMEXA.