

KZMA KZJX KZHU TJSJ KAUS KSAT

KZMA (MIAMI OCEANIC FIR/UIR)

A0851/14

DUE TO THE AIRSPACE RESERVATION "AVON HI COMPLEX" ZMA WILL NOT APPROVE IFR FLIGHTS WITHIN THE AIRSPACE FROM 2800N8121W TO 2800N8113W TO 2744N8108W TO 2734N8104W TO 2721N8100W TO 2715N 8105W TO 2724N8111W TO 2730N8117W TO 2732N8121W TO 2742N8125W TO 2744N8125W TO 2755N8125W TO BEGINNING. AIRSPACE IS ABOVE THE WESTERN HALF OF BASSINGER MOA (LINE BISECTING NE TO SW), R2901A/B/C/D/E/F/G/H/I/J/K/L/M/N, AVON EAST MOA AND NORTH OF AVON EAST MOA. VFR FLIGHTS ARE ENCOURAGED TO EXERCISE CAUTION. SFC - FL260, 27 OCT 15:00 2014 UNTIL 27 OCT 21:00 2014. CREATED: 24 OCT 22:19 2014

A0850/14

DUE TO MILITARY AIRSPACE RESERVATION MIAMI CENTER WILL NOT APPROVE IFR FLIGHT AND VFR FLIGHTS ARE ENCOURAGED TO EXERCISE CAUTION WITHIN THE FOLLOWING AIRSPACE: FROM 2735N8142W TO 2755N8125W TO 2742N8125W TO 2732N8121W TO 2730N8117W TO 2724N8110W TO 2715N8104W TO 2704N8116W TO 2704N8128W TO BEGINNING. THIS AIRSPACE FALLS WITHIN THE LATERAL BOUNDARIES OF THE LAKE PLACID MOA. 7000FT - FL260, 27 OCT 15:00 2014 UNTIL 27 OCT 21:00 2014. CREATED: 24 OCT 22:17 2014

A0849/14

DUE TO MILITARY AIRSPACE RESERVATION MIAMI CENTER WILL NOT APPROVE IFR FLIGHT AND VFR FLIGHTS ARE ENCOURAGED TO EXERCISE CAUTION WITHIN THE FOLLOWING AIRSPACE: FROM 2735N8142W TO 2755N8125W TO 2742N8125W TO 2732N8121W TO 2730N8117W TO 2724N8110W TO 2715N8104W TO 2704N8116W TO 2704N8128W TO BEGINNING. THIS AIRSPACE FALLS WITHIN THE LATERAL BOUNDARIES OF THE LAKE PLACID MOA. 7,000FT - FL260, 27 OCT 15:00 2014 UNTIL 27 OCT 21:00 2014. CREATED: 24 OCT 22:16 2014

A0848/14

DUE TO THE AIRSPACE RESERVATION "AVON HI COMPLEX" ZMA WILL NOT APPROVE IFR FLIGHTS WITHIN THE AIRSPACE FROM 2800N 8121W TO 2800N 8113W TO 2744N 8108W TO 2734N 8104W TO 2721N 8100W TO 2715N 8105W TO 2724N 8111W TO 2730N 8117W TO 2732N 8121W TO 2742N 8125W TO 2744N 8125W TO 2755N 8125W TO BEGINNING. AIRSPACE IS ABOVE THE WESTERN HALF OF BASSINGER MOA (LINE BISECTING NE TO SW), R2901A/B/C/D/E/F/G/H/I/J/K/L/M/N, AVON EAST MOA AND NORTH OF AVON EAST MOA. VFR FLIGHTS ARE ENCOURAGED TO EXERCISE CAUTION. SFC - FL260, 27 OCT 15:00 2014 UNTIL 27 OCT 21:00 2014. CREATED: 24 OCT 22:16 2014

A0259/14

QANXX ON 10 JANUARY 2013, A NEW ROUTE SYSTEM WAS IMPLEMENTED IN THE GULF OF MEXICO FLIGHT INFORMATION REGION (FIR), INCLUDING ZHU, ZMA, MID AND MTY. OPERATORS ARE EXPECTED TO OBTAIN RNP 10 OR RNP 4 AUTHORIZATION, HOWEVER, NON-RNOP 10 AIRCRAFT WILL BE ACCOMMODATED UNDER THE FOLLOWING CONDITIONS: (1) RMK/NONRNP10 SHALL BE INSERTED FIRST IN THE REMARKS (RMK) SECTION UNDER ITEM 18 OF YOUR ICAO FLIGHT PLAN, (3) THE PILOT MUST STATE "NEGATIVE RNP TEN" DURING INITIAL COMMUNICATION WITH ZHU, ZMA, MID AND MTY AREA CONTROL CENTERS. TO AVOID AMENDED ROUTINGS, OPERATORS SHOULD REVIEW THE NEW GOMEX ROUTE STRUCTURE CHART AND THE GOMEX ROUTE OPERATIONS GUIDANCE POSTED IN SECTION 5 OF THE FAA GULF OF MEXICO WEBPAGE. THESE DOCUMENTS PROVIDE INFORMATION ON ONE-WAY ROUTES, ARRIVAL AND DEPARTURE ROUTINGS AND THE WEBPAGE CONTAINS OTHER HELPFUL INFORMATION RELATED TO THIS SUBJECT. THE WEBPAGE CAN BE ACCESSED BY SEARCHING 'GULF OF MEXICO 50 NM LATERAL SEPARATION' ON THE FAA HOMEPAGE (WWW.FAA.GOV). 4000FT - FL450, 03 APR 12:00 2014 UNTIL 03 APR 12:00 2015 ESTIMATED. CREATED: 03 APR 17:52 2014

A1088/12

QOAXX FOR WATRS AND GULF OF MEXICO OCEANIC OPERATIONS, IF FILING  
NEW ICAO FLIGHT PLAN (FPL) 2012 FORMAT, OPERATORS OF  
AIRCRAFT NOT AUTHORIZED RNP 10 MUST FILE RMK/NONRNP10 IN  
ITEM 18 AND CAN NO LONGER FILE STS/NONRNP10. CALL  
202-863-3692 FOR QUESTIONS OR CONSULT WATRS PLUS OR GULF OF  
MEXICO 50 NM LATERAL WEBPAGES. SFC - UNL, 11 SEP 13:00 2012 UNTIL UFN.  
CREATED: 11 SEP 13:14 2012

A0478/12  
SINGLE-ENGINE AIRCRAFT OPERATING UNDER PART 135 FILING INTO  
FLL AREA AIRPORTS (FLL/FXE/HWO/OPF/PMP) VIA THE DEKAL INTERSECTION  
(DEKAL TWO, WAVUN ONE, BR22V, BR55V) SHOULD EXPECT TO CROSS DEKAL AT  
11000FT WHEN CARRYING PASSENGERS (135.183). WHEN PART 135.183 RULES  
APPLY, PILOTS SHOULD INCLUDE THE FOLLOWING NOTE IN THE REMARKS  
SECTION (BLOCK 11) OF THEIR FLIGHT PLAN: REQUIRE 110 AT DEKAL FOR  
135.183.  
ALL OTHER NON-TURBOJET AIRCRAFT AND SINGLE-ENGINE PART 135  
AIRCRAFT NOT CARRYING PASSENGERS SHOULD EXPECT TO CROSS DEKAL AT  
4000FT. 24 APR 17:00 2012 UNTIL UFN. CREATED: 24 APR 16:56 2012

A0037/12  
QCSAC NASSAU SSR 27N77W TO 26N76W TO 24N76W TO 22N80W EASTWARD UNAVBL. SFC -  
UNL, WIE UNTIL UFN. CREATED: 17 JAN 00:35 2012

A0187/11  
QXXXX ALL ACFT NORTHEAST BND ON B646 AND G765 CONTACT MIAMI CNTR ON 132.2 VHF  
OR 323.1 UHF 10 MIN PRIOR TO MIAMI CTA/FIR.  
ALL ACFT NORTHBND BND ON G448 CONTACT MIAMI CNTR ON 124.75 VHF OR  
291.725 UHF 10 MIN PRIOR TO MIAMI CTA/FIR. WIE UNTIL UFN. CREATED: 16 FEB 17:56  
2011

A1683/10  
QAXLT ALL IFR PROPELLER DRIVEN FLIGHTS, TRANSITIONING FROM ZMA  
AIRSPACE TO MIAMI APPROACH CONTROL OVER THE DEKAL INTERSECTION,  
AND LANDING FXE, FLL, HWO, OPF, AND PMP EXPECT RESTRICTION TO  
CROSS DEKAL AT 4000 FEET. 4000 FEET MSL - 4000 FEET MSL, 17 DEC 22:58 2010  
UNTIL UFN. CREATED: 17 DEC 22:58 2010

A0020/10  
QANXX APF/MKY DEPARTURE AIRCRAFT FILING FLIGHT PLANS FOR  
DESTINATIONS WEST OF ATL THAT ARE EQUIPPED WITH ADVANCED NAVIGATION  
CAPABILITIES REQUESTING AT OR ABOVE FL360 ARE STRONGLY ENCOURAGED TO  
FILE DIRECT MOOKY DIRECT HILTI THEN DIRECT POINTS NORTH. /G) SEE NOTAM TEXT,  
WIE UNTIL UFN. CREATED: 06 JAN 17:15 2010

A0321/08  
QANXX EFFECTIVE  
JUNE 12, 2008 AIRCRAFT DEPARTING FROM SOUTH FLORIDA AIRPORTS LANDING  
MDLR AND MDPC SHALL FILE THE FOLLOWING ROUTES TO THE SANTO DOMINGO  
FIR BOUNDARY: GTK.R763.MACKI.L453.ASIVO OR ZIN.A636.RETAK. SFC - FL600, WIE  
UNTIL UFN. CREATED: 12 JUN 13:51 2008

A0304/08  
QANXX U.S. DOMESTIC DEPARTURES FROM NORTHEAST AIRPORTS  
LANDING CENTRAL/SOUTH FLORIDA AIRPORTS, THAT TRANSITION THROUGH  
WEST ATLANTIC ROUTE SYSTEM AIRSPACE (WATRS), SHALL NOT FILE THE FOLLOWING AIRWAYS  
SOUTHWEST BOUND INTO ZMA OR ZJX AIRSPACE:  
M202, M203, M204 WITHOUT PRIOR COORDINATION THROUGH THE FAA SYSTEM  
COMMAND CENTER. EUROPEAN AND CANADIAN DEPARTURES ARE EXEMPT FROM  
THIS RESTRICTION. SFC - FL600, 05 JUN 11:00 2008 UNTIL UFN. CREATED: 03 JUN  
11:50 2008

A0246/07  
QXXXX ALL HIGH ALTITUDE AIRCRAFT NORTHBOUND ON R628, UR628,  
L341, UL341, G430, UG430, UL780, A301, UA310, ,UL795, B760, UB760,  
UL210: CALL MIAMI ARTCC PRIOR TO THE MIAMI CTA/FIR ON VHF 126.325  
OR UHF 257.200. IF UNABLE TO CONTACT MIAMI ARTCC. CALL NEW YORK

ARINC PRIOR TO THE MIAMI CTA/FIR ON THE FOLLOWING FREQUENCIES:  
VHF - 130.7, HF (DAY) - 8918, 11396, HF (NIGHT) - 6586, 5550. WIE UNTIL UFN.  
CREATED: 03 JUL 14:28 2007

A0422/05 (ISSUED FOR KZMA PART 1 OF 2)  
QXXXX  
SUBJECT: OPERATION OF GRAND BAHAMA AIR TRAFFICE SERVICES.  
AIRMEN AND AIRLINE OPERATORS ARE ADVISED THAT EFFECTIVE  
IMMEDIATELY, ALL VOR ROUTES WITHIN THE GRAND BAHAMA TMA  
AND AT THE GRAND BAHAMA INTERNATIONAL AIRPORT [MYGF] GPS  
WAYPOINTS OVERLAYS SHALL BE UTILIZED.  
SEE COMMONWEALTH OF THE BAHAMAS AIC 07/01, GOVERNING THE  
USE OF THE GNSS/RNAV PROCEDURES IN THE BAHAMAS DOMESTIC  
AIRSPACE AND AIC 12/02, NOVEMBER 14, 2001, FOR ORIGINAL  
RNAV APPROACH PROCEDURES FOR RUNWAY 06/24, AT THE GRAND  
BAHAMA INTERNATIONAL AIRPORT, FREEPORT, BAHAMAS.  
ALSO SEE AIP ENR 3 FOR ATS ROUTE DESCRIPTION, ENR 3.3, PAGE  
3-3-1 FOR AREA NAVIGATION [RNAV] ROUTES, ENG 6-1-5 ENROUTE  
WAYPOINT CHART AND ENR 6-1-3 AIR TRAFFIC SERVICE SYSTEM  
FOR WAYPOINT/AIRWAY OVERLAY.  
PART 1 OF 2. WIE UNTIL UFN. CREATED: 27 OCT 19:07 2005

A0422/05 (ISSUED FOR KZMA PART 2 OF 2)  
QXXXX  
AIRCRAFT NOT EQUIPPED WITH GNSS/RNAV EQUIPMENT SHALL BE  
REQUIRED TO OPERATE BETWEEN THE HOURS OF SUNRISE AND SUNSET  
IN VISUAL METEOROLOGICAL CONDITIONS (VMC) UNLESS SPECIFIC  
APPROVAL IS GRANTED BY THE APPROPRIATE ATS AUTHORITY.  
SPECIFIC WAIVERS SHALL BE GRANTED FOR HOSPITAL EMERGENCY/  
MEDICAL EVACUATION FLIGHTS. AIR TRAFFIC SERVICES WILL BE  
PROVIDED TWENTY FOUR (24) HOURS DAILY.  
PART 2 OF 2. WIE UNTIL UFN. CREATED: 27 OCT 19:07 2005

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KZJX (JACKSONVILLE FIR)  
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10/248  
AIRSPACE R3005C ACT SFC-FL290. SFC - FL290, 27 OCT 07:01 2014 UNTIL 27 OCT 09:59  
2014. CREATED: 26 OCT 07:05 2014

10/245  
AIRSPACE R3005D ACT SFC-FL290. SFC - FL290, 27 OCT 04:01 2014 UNTIL 27 OCT 09:59  
2014. CREATED: 26 OCT 04:05 2014

10/244  
AIRSPACE R3005A ACT SFC-FL290. SFC - FL290, 27 OCT 04:01 2014 UNTIL 27 OCT 09:59  
2014. CREATED: 26 OCT 04:05 2014

10/243  
AIRSPACE R3005E ACT SFC-FL290. SFC - FL290, 27 OCT 04:01 2014 UNTIL 27 OCT 09:59  
2014. CREATED: 26 OCT 04:05 2014

10/242  
AIRSPACE R3005B ACT SFC-FL290. SFC - FL290, 27 OCT 04:01 2014 UNTIL 27 OCT 09:59  
2014. CREATED: 26 OCT 04:05 2014

10/241 (A2754/14)  
W132B ACT. SFC - FL240, 27 OCT 00:01 2014 UNTIL 27 OCT 23:59 2014. CREATED: 26  
OCT 00:05 2014

10/240 (A2753/14)  
W132A ACT. SFC - UNL, 27 OCT 00:01 2014 UNTIL 27 OCT 23:59 2014. CREATED: 26  
OCT 00:05 2014

10/239 (A2752/14)  
W133 ACT. SFC - 4500FT, 27 OCT 00:01 2014 UNTIL 27 OCT 23:59 2014. CREATED: 26  
OCT 00:05 2014

10/238 (A2751/14)

W134 ACT. 4500FT - UNL, 27 OCT 00:01 2014 UNTIL 27 OCT 23:59 2014. CREATED: 26 OCT 00:05 2014

10/237

AIRSPACE R2904A ACT SFC-1799FT. SFC - 1799FT, 27 OCT 00:00 2014 UNTIL 27 OCT 04:00 2014. CREATED: 26 OCT 00:05 2014

10/236

AIRSPACE R2903A ACT SFC-4900FT. SFC - 4900FT, 27 OCT 00:00 2014 UNTIL 27 OCT 04:00 2014. CREATED: 26 OCT 00:05 2014

10/232

AIRSPACE R2903A ACT SFC-4900FT. SFC - 4900FT, 26 OCT 23:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 23:05 2014

10/231

AIRSPACE R2904A ACT SFC-1799FT. SFC - 1799FT, 26 OCT 21:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 21:05 2014

10/221

AIRSPACE R2904A ACT SFC-1799FT. SFC - 1799FT, 26 OCT 11:30 2014 UNTIL 26 OCT 11:59 2014. CREATED: 25 OCT 11:35 2014

10/213

AIRSPACE R3005C ACT SFC-FL290. SFC - FL290, 26 OCT 07:01 2014 UNTIL 26 OCT 09:59 2014. CREATED: 25 OCT 07:05 2014

10/206

W132B ACT. SFC - FL240, 26 OCT 00:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 00:05 2014

10/205 (A2750/14)

W132A ACT. SFC - UNL, 26 OCT 00:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 00:05 2014

10/204 (A2749/14)

W134 ACT. 4500FT - UNL, 26 OCT 00:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 00:05 2014

10/203 (A2748/14)

W133 ACT. SFC - 4500FT, 26 OCT 00:01 2014 UNTIL 26 OCT 23:59 2014. CREATED: 25 OCT 00:05 2014

10/185

AIRSPACE EGLIN A WEST MOA ACT 6000FT AGL-8000FT. 25 OCT 02:01 2014 UNTIL 27 OCT 10:59 2014. CREATED: 24 OCT 20:05 2014

10/184

AIRSPACE EGLIN A EAST MOA ACT 6000FT AGL-8000FT. 25 OCT 02:01 2014 UNTIL 27 OCT 10:59 2014. CREATED: 24 OCT 20:05 2014

10/158 (A2747/14)

AIRSPACE STATIONARY ALTITUDE RESERVATION WITHIN AN AREA  
DEFINED AS SZW182042 TO SZW161049 TO SZW160055 TO SZW196053 TO POINT  
OF ORIGIN. AVOIDANCE ADVISED. 5000FT-17999FT. 27 OCT 12:45 2014 UNTIL 27 OCT  
21:00 2014. CREATED: 24 OCT 18:53 2014

10/157 (A2746/14)

AIRSPACE STATIONARY RESERVATION WITHIN AN AREA  
DEFINED AS 5NM RADIUS OF CHS294031. MULTIPLE MILITARY ROTARY ACFT  
ENTERING AND EXITING AIRSPACE. AVOIDANCE ADVISED. SFC-8000FT. 27 OCT 22:00 2014  
UNTIL 28 OCT 06:00 2014. CREATED: 24 OCT 17:04 2014

10/156 (A2745/14)

AIRSPACE STATIONARY RESERVATION WITHIN AN AREA

DEFINED AS 10NM RADIUS OF CHS294031. MULTIPLE MILITARY  
ACFT ENTERING AND EXITING AIRSPACE. AVOIDANCE ADVISED.  
8000FT-17000FT. 27 OCT 22:00 2014 UNTIL 28 OCT 06:00 2014. CREATED: 24 OCT 17:04  
2014

10/155 (A2744/14)  
AIRSPACE STATIONARY RESERVATION WITHIN AN AREA  
DESCRIBED AS 10NM RADIUS OF CAE217005. MULTIPLE MILITARY  
ACFT ENTERING AND EXITING AIRSPACE. AVOIDANCE ADVISED.  
8000FT-17000FT. 26 OCT 22:00 2014 UNTIL 27 OCT 06:00 2014. CREATED: 24 OCT 17:02  
2014

10/154 (A2743/14)  
AIRSPACE STATIONARY RESERVATION WITHIN AN AREA  
DESCRIBED AS 5NM RADIUS OF CAE217005. MULTIPLE MILITARY ROTARY  
ACFT ENTERING AND EXITING AIRSPACE. AVOIDANCE ADVISED.  
SFC-8000FT. 26 OCT 22:00 2014 UNTIL 27 OCT 06:00 2014. CREATED: 24 OCT 17:00  
2014

08/446  
OBST TOWER LGT 305630.4N804459.7W (SSI117037) UNKNOWN (150FT AGL) OUT OF SERVICE.  
29 AUG 18:04 2014 UNTIL 31 AUG 23:59 2015 ESTIMATED. CREATED: 29 AUG 18:04 2014

08/445  
OBST TOWER LGT (ASR UNKNOWN) 3132001N8014000W (HXD157047) UNKNOWN (150FT AGL)  
OUT OF SERVICE. 29 AUG 18:00 2014 UNTIL 31 AUG 23:59 2015 ESTIMATED. CREATED:  
29 AUG 18:00 2014

08/444  
OBST TOWER LGT (ASR UNKNOWN) 3149004N8016295W (HXD144032) UNKNOWN (150FT AGL)  
OUT OF SERVICE. 29 AUG 17:53 2014 UNTIL 31 AUG 23:59 2015 ESTIMATED. CREATED:  
29 AUG 17:53 2014

08/443  
OBST TOWER LGT (ASR UNKNOWN) 313759.8N795530.0W (HXD138053) UNKNOWN (150FT AGL)  
OUT OF SERVICE. 29 AUG 17:50 2014 UNTIL 31 AUG 23:59 2015 ESTIMATED. CREATED:  
29 AUG 17:50 2014

01/358  
OBST TOWER LGT (ASR UNKNOWN) 310300.0N0802659.4W (50NM ENE SSI) UNKNOWN (150FT  
AGL) OUT OF SERVICE. 28 JAN 20:58 2014 UNTIL 28 JAN 20:58 2015 ESTIMATED. CREATED:  
28 JAN 20:58 2014

01/357  
OBST TOWER LGT (ASR UNKNOWN) 312229.9N0803359.5W (45NM ENE SSI) UNKNOWN (150FT  
AGL) OUT OF SERVICE. 28 JAN 20:57 2014 UNTIL 28 JAN 20:57 2015 ESTIMATED. CREATED:  
28 JAN 20:58 2014

01/356  
OBST TOWER LGT (ASR UNKNOWN) 311300.1N0800659.7W (67NM E SSI) UNKNOWN (150FT  
AGL) OUT OF SERVICE. 28 JAN 20:57 2014 UNTIL 28 JAN 20:56 2015 ESTIMATED. CREATED:  
28 JAN 20:57 2014

01/355  
OBST TOWER LGT (ASR UNKNOWN) 304759.8N0801859.9W (60NM SE SSI) UNKNOWN (150FT  
AGL) OUT OF SERVICE. 28 JAN 20:55 2014 UNTIL 28 JAN 20:52 2015 ESTIMATED. CREATED:  
28 JAN 20:55 2014

01/337  
AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 2NM RADIUS OF PNS082013 SFC-700FT.  
27 JAN 19:56 2014 UNTIL 27 JAN 19:55 2015. CREATED: 27 JAN 19:56 2014

11/170  
COM 2J5 REMOTE COM AIR TO GROUND CHANGED TO 132.5/363.2. 15 NOV 19:06 2013 UNTIL  
PERM. CREATED: 15 NOV 19:07 2013

01/131

COM SAV REMOTE COM AIR TO GROUND 120.85/322.5 VICE  
132.92/363.2. 14 JAN 21:00 2013 UNTIL UFN. CREATED: 14 JAN 21:24 2013

FDC 4/8711

FL..AIRSPACE JACKSONVILLE, FL..TEMPORARY FLIGHT  
RESTRICTION. PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF  
AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND  
MAJOR SPORTING EVENTS, AIRCRAFT OPERATIONS ARE PROHIBITED WITHIN AN  
AREA DEFINED AS 5NM RADIUS OF 301402N0814022W (CRG236010.5)  
SFC-15000FT UNLESS AUTHORIZED BY ATC. 1410231600-1410232100,  
1410241400-1410242100, 1410251400-1410252100, AND  
1410261400-1410262100. DUE  
TO THE US NAVY BLUE ANGELS AND VARIOUS AERIAL DEMONSTRATIONS.  
WAYNE BOGGS, PHONE 813-340-5623, IS THE AIRSHOW POINT OF CONTACT. NAS  
JACKSONVILLE /NIP/ ATCT PHONE 904-542-2511, IS THE COORDINATION  
FACILITY. 23 OCT 16:00 2014 UNTIL 1410262100. CREATED: 16 OCT 19:03 2014

FDC 4/8505

FL..AIRSPACE TAMPA, FL. LASER LIGHT DEMONSTRATION  
WITHIN AREA DEFINED AS 275842N/0823013W (TPA 071 RADIAL AT 10.4 NM)  
LASER LIGHT BEAMS MAY BE INJURIOUS TO PILOTS /PASSENGERS EYES WITHIN  
300FT VERTICALLY AND 1160FT Laterally OF THE LIGHT SOURCE. FLASH  
BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR BEYOND THESE DISTANCES.  
TAMPA /TPA/ TRACON, TELEPHONE 813-371-7748 IS THE FAA COORDINATION  
FACILITY. 25 MAY 00:00 2014 UNTIL 1405250600. CREATED: 22 MAY 16:51 2014

FDC 9/4985

PART 2 OF 2 FL.. FLIGHT RESTRICTIONS. DISNEY WORLD  
THEME PARK,  
PREVIOUSLY ISSUED WAIVERS TO FDC NOTAM 3/2122 REMAIN VALID UNTIL THE  
SPECIFIED END DATE BUT NOT TO EXCEED 90 DAYS FOLLOWING THE EFFECTIVE  
DATE OF THIS NOTAM. INFORMATION ABOUT WAIVER APPLICATIONS AND TSA  
SECURITY AUTHORIZATIONS CAN BE FOUND AT

[HTTP://WWW.TSA.GOV/WHAT\\_WE\\_DO/TSNM/GENERAL\\_AVIATION/AIRSPACE\\_WAIVERS.SHTM](http://www.tsa.gov/what_we_do/tsnm/general_aviation/airspace_waivers.shtm)  
(CASE SENSITIVE USE LOWER CASE ONLY) OR BY CALLING TSA AT  
571-227-2071. INDIVIDUALS MAY SUBMIT A REQUEST FOR A FAA WAIVER AT  
[HTTPS://WAIVER.C3.FAA.GOV](https://waiver.c3.faa.gov).  
END PART 2 OF 2. WIE UNTIL UFN. CREATED: 09 FEB 20:10 2009

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KZHU (HOUSTON OCEANIC FIR/UIR)  
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10/344 (A1540/14)

W59C ACT. FL280 - FL500, 26 OCT 14:00 2014 UNTIL 26 OCT 15:30 2014. CREATED:  
25 OCT 14:05 2014

10/302

AIRSPACE R6302D ACT SFC-11000FT. SFC - 11000FT, 25 OCT 00:01 2014 UNTIL 27 OCT  
11:59 2014. CREATED: 24 OCT 18:05 2014

10/301

AIRSPACE R6302C ACT SFC-11000FT. SFC - 11000FT, 25 OCT 00:01 2014 UNTIL 27 OCT  
11:59 2014. CREATED: 24 OCT 18:05 2014

10/444

AIRSPACE INCREASED MILITARY ACFT ACTIVITY WITHIN AN AREA DEFINED AS LBY083024  
LBY166030 LBY197030 LBY257024 TO POINT OF ORIGIN SFC-3000FT. 27 OCT 05:00 2014  
UNTIL 07 NOV 05:00 2014. CREATED: 24 OCT 14:05 2014

10/118 (A1531/14)

NAV (WSMR GPS 14-09) GPS (INCLUDING WAAS, GBAS, AND  
ADS-B) MAY NOT BE AVAILABLE WITHIN A 544NM RADIUS CENTERED AT  
324440N1060817W (ELP357056) FL400-UNL DECREASING IN AREA WITH A  
DECREASE IN ALTITUDE DEFINED AS:  
513NM RADIUS AT FL250,  
403NM RADIUS AT 10000FT,

381NM RADIUS AT 4000FT AGL,  
373NM RADIUS AT 50FT AGL.  
DLY 0300-0700. 26 OCT 03:00 2014 UNTIL 01 NOV 07:00 2014. CREATED: 23 OCT 03:51 2014

10/943

AIRSPACE R4401B ACT 4000FT-9999FT. 4000FT - 9999FT, 23 OCT 05:01 2014 UNTIL 30 OCT 05:00 2014. CREATED: 22 OCT 05:05 2014

10/942

AIRSPACE R4401A ACT SFC-3999FT. SFC - 3999FT, 23 OCT 05:01 2014 UNTIL 30 OCT 05:00 2014. CREATED: 22 OCT 05:05 2014

10/940

AIRSPACE R4401C ACT 10000FT UP TO BUT NOT INCLUDING FL180. 10000FT - UP TO BUT NOT INCLUDING FL180, 23 OCT 05:01 2014 UNTIL 30 OCT 05:00 2014. CREATED: 22 OCT 05:05 2014

10/100 (A1505/14)

NAV (WSMR GPS 14-09) GPS (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVAILABLE WITHIN A 544NM RADIUS CENTERED AT 324440N1060817W (ELP357056) FL400-UNL DECREASING IN AREA WITH A DECREASE IN ALTITUDE DEFINED AS:

513NM RADIUS AT FL250,  
403NM RADIUS AT 10000FT,  
381NM RADIUS AT 4000FT AGL,  
373NM RADIUS AT 50FT AGL.

DAILY 1830-2230. 24 OCT 18:30 2014 UNTIL 26 OCT 22:30 2014. CREATED: 20 OCT 23:49 2014

10/284

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 3NM RADIUS OF 305628N1021143W (11NM SSE E48) 2839FT (400FT AGL) NOT LGTD. 14 OCT 14:09 2014 UNTIL 29 OCT 14:00 2014. CREATED: 14 OCT 14:09 2014

08/266

AIRSPACE HEL EXTERNAL LODGE WITHIN AN AREA DEFINED AS 292824N0911714W 292837N0905749W 291240N0905358W 290407N0905350W 291305N0912228W 292019N0912237W TO POINT OF ORIGIN SFC-600FT AGL. 14 AUG 15:09 2014 UNTIL 20 DEC 01:00 2014 ESTIMATED. CREATED: 14 AUG 15:10 2014

A0411/14 (ISSUED FOR KZHU PART 1 OF 2)

QANXX ON 10 JANUARY 2013, A NEW ROUTE SYSTEM WAS IMPLEMENTED IN THE GULF OF MEXICO FLIGHT INFORMATION REGION (FIR), INCLUDING ZHU, ZMA, MID AND MTY. OPERATORS ARE EXPECTED TO OBTAIN RNP 10 OR RNP 4 AUTHORIZATION, HOWEVER, NON-RNOP 10 AIRCRAFT WILL BE ACCOMMODATED UNDER THE FOLLOWING CONDITIONS: (1) RMK/NONRNP10 SHALL BE INSERTED FIRST IN THE REMARKS (RMK) SECTION UNDER ITEM 18 OF YOUR ICAO FLIGHT PLAN, (3) THE PILOT MUST STATE "NEGATIVE RNP TEN" DURING INITIAL COMMUNICATION WITH ZHU, ZMA, MID AND MTY AREA CONTROL CENTERS. TO AVOID AMENDED ROUTINGS, OPERATORS SHOULD REVIEW THE NEW GOMEX ROUTE STRUCTURE CHART AND THE GOMEX ROUTE OPERATIONS GUIDANCE POSTED IN SECTION 5 OF THE FAA GULF OF MEXICO WEBPAGE. THESE DOCUMENTS PROVIDE  
END PART 1 OF 2. 4000FT - FL450, 03 APR 12:00 2014 UNTIL 03 APR 12:00 2015 ESTIMATED.  
CREATED: 03 APR 12:03 2014

A0411/14 (ISSUED FOR KZHU PART 2 OF 2)

INFORMATION ON ONE-WAY ROUTES, ARRIVAL AND DEPARTURE ROUTINGS AND THE  
WEBPAGE CONTAINS OTHER HELPFUL INFORMATION RELATED TO THIS SUBJECT.  
THE WEBPAGE CAN BE ACCESSED BY SEARCHING 'GULF OF MEXICO 50 NM LATERAL SEPARATION' ON THE FAA HOMEPAGE (WWW.FAA.GOV).  
END PART 2 OF 2. 4000FT - FL450, 03 APR 12:00 2014 UNTIL 03 APR 12:00 2015 ESTIMATED.  
CREATED: 03 APR 12:03 2014

A0043/13

QANXX ALL AIRCRAFT NORTHBOUND ON M580, M215, M219, OR Y240 SHOULD CONTACT HOUSTON ARTCC PRIOR TO MIAMI CTA/FIR ON VHF 135.77. IF UNABLE TO CONTACT HOUSTON ARTCC, CONTACT NEW YORK ARINC PRIOR TO MIAMI CTA/FIR ON THE FOLLOWING FREQUENCIES: VHF 130.7, HF 11396 (DAY), OR HR 6577 (NIGHT). SFC - FL600, WIE UNTIL UFN. CREATED: 11 JAN 18:40 2013

A0042/13

QAPXX ALL AIRCRAFT NORTHBOUND ON M575 PROVIDE NON-RADAR POSITION REPORT OVER CLONN INTERSECTION TO HOUSTON ARTCC ON FREQUENCY 132.65. SFC - FL600, WIE UNTIL UFN. CREATED: 11 JAN 18:40 2013

A0776/12

QOAXX FOR WATRS AND GULF OF MEXICO OCEANIC OPERATIONS, IF FILING NEW ICAO FLIGHT PLAN (FPL) 2012 FORMAT, OPERATORS OF AIRCRAFT NOT AUTHORIZED RNP 10 MUST FILE RMK/NONRNP10 IN ITEM 18 AND CAN NO LONGER FILE STS/NONRNP10. CALL 202-863-3692 FOR QUESTIONS OR CONSULT WATRS PLUS OR GULF OF MEXICO 50 NM LATERAL WEBPAGES. SFC - UNL, WIE UNTIL UFN. CREATED: 13 SEP 21:50 2012

FDC 4/2923

TX..AIRSPACE HOUSTON, TX..TEMPORARY FLIGHT RESTRICTION.

DUE TO THE U.S. NAVY BLUE ANGLES AND OTHER AERIAL DEMONSTRATIONS AT THE WINGS OVER HOUSTON AIR SHOW, EFFECTIVE 1410301700 UTC UNTIL 1410302130 UTC, 1410311500 UTC UNTIL 1410311700 UTC, 1410311900 UTC UNTIL 1410312130 UTC, 1411011500 UTC UNTIL 1411012145 UTC, AND 1411021600 UTC UNTIL 1411022245 UTC.

PURSUANT TO 14 CFR SECTION 91.145, MANAGEMENT OF AIRCRAFT OPERATIONS IN THE VICINITY OF AERIAL DEMONSTRATIONS AND MAJOR SPORTING EVENTS, AIRCRAFT OPERATIONS ARE PROHIBITED WITHIN A 5 NM RADIUS OF 293626N0950931W OR THE HOBBY /HUB/ VOR/DME 110 DEGREE RADIAL AT 6.8 NM, SFC-15000FT MSL UNLESS AUTHORIZED BY ATC. RALPH ROYCE, PHONE 713-408-0633, IS THE POINT OF CONTACT. THE ELLINGTON /EFD/ ATCT, PHONE 281-929-2253, IS THE COORDINATION FACILITY. 30 OCT 17:00 2014 UNTIL 02 NOV 22:45 2014 ESTIMATED. CREATED: 24 OCT 12:25 2014

FDC 4/1786

TX..AIRSPACE

(0300 LOCAL 10/29/14).

WITHIN AN AREA DEFINED AS 273819N0971032W TO 273437N0970631W TO 273200N0970800W TO 273620N0971218W TO 273611N0971209W TO THE POINT OF ORIGIN 1500FT MSL-3500FT MSL EFFECTIVE 1410281400 UTC (0900 LOCAL 10/28/14) UNTIL 1410290800 UTC (0300 LOCAL 10/29/14).

WITHIN AN AREA DEFINED AS 7NM RADIUS OF 274111N0971741W OR THE NGP VORTAC SFC-3000FT MSL EFFECTIVE 1410281400 UTC (0900 LOCAL 10/28/14) UNTIL 1410290800 UTC (0300 LOCAL 10/29/14).

EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED BY ATC:

1. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC CONTROL (ATC) FACILITY.
2. AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT ALL TIMES WHILE IN THE TFR.

END PART 2 OF 3. 28 OCT 14:00 2014 UNTIL 1410290800. CREATED: 23 OCT 01:32 2014

FDC 4/1786

TX..AIRSPACE

3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
4. HOUSTON CENTER, PHONE 281-230-5560, IS THE FAA COORDINATION FACILITY.

END PART 3 OF 3. 28 OCT 14:00 2014 UNTIL 1410290800. CREATED: 23 OCT 01:32 2014



FDC 4/1785  
TX..AIRSPACE  
(0300 LOCAL 10/30/14).  
WITHIN AN AREA DEFINED AS 273819N0971032W TO 273437N0970631W TO  
273200N0970800W TO 273620N0971218W TO 273611N0971209W TO THE POINT  
OF ORIGIN 1500FT MSL-3500FT MSL  
EFFECTIVE 1410291400 UTC (0900 LOCAL 10/29/14) UNTIL 1410300800 UTC  
(0300 LOCAL 10/30/14).  
WITHIN AN AREA DEFINED AS 7NM RADIUS OF 274111N0971741W OR THE NGP  
VORTAC SFC-3000FT MSL  
EFFECTIVE 1410291400 UTC (0900 LOCAL 10/29/14) UNTIL 1410300800 UTC  
(0300 LOCAL 10/30/14).  
EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED  
BY ATC:  
1. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC  
CONTROL (ATC) FACILITY.  
2. AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT  
ALL TIMES WHILE IN THE TFR.  
END PART 2 OF 3. 29 OCT 14:00 2014 UNTIL 1410300800. CREATED: 23 OCT 01:31 2014

FDC 4/1785  
TX..AIRSPACE  
3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.  
4. HOUSTON CENTER, PHONE 281-230-5560, IS THE FAA  
COORDINATION FACILITY.  
END PART 3 OF 3. 29 OCT 14:00 2014 UNTIL 1410300800. CREATED: 23 OCT 01:31 2014

FDC 4/1784  
TX..AIRSPACE  
(0300 LOCAL 10/31/14).  
WITHIN AN AREA DEFINED AS 273819N0971032W TO 273437N0970631W TO  
273200N0970800W TO 273620N0971218W TO 273611N0971209W TO THE POINT  
OF ORIGIN 1500FT MSL-3500FT MSL  
EFFECTIVE 1410301400 UTC (0900 LOCAL 10/30/14) UNTIL 1410310800 UTC  
(0300 LOCAL 10/31/14).  
WITHIN AN AREA DEFINED AS 7NM RADIUS OF 274111N0971741W OR THE NGP  
VORTAC SFC-3000FT MSL  
EFFECTIVE 1410301400 UTC (0900 LOCAL 10/30/14) UNTIL 1410310800 UTC  
(0300 LOCAL 10/31/14).  
EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED  
BY ATC:  
1. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC  
CONTROL (ATC) FACILITY.  
2. AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT  
ALL TIMES WHILE IN THE TFR.  
END PART 2 OF 3. 30 OCT 14:00 2014 UNTIL 1410310800. CREATED: 23 OCT 01:31 2014

FDC 4/1784  
TX..AIRSPACE  
3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.  
4. HOUSTON CENTER, PHONE 281-230-5560, IS THE FAA  
COORDINATION FACILITY.  
END PART 3 OF 3. 30 OCT 14:00 2014 UNTIL 1410310800. CREATED: 23 OCT 01:31 2014

FDC 4/1783  
TX..AIRSPACE  
(0300 LOCAL 11/01/14).  
WITHIN AN AREA DEFINED AS 273819N0971032W TO 273437N0970631W TO  
273200N0970800W TO 273620N0971218W TO 273611N0971209W TO THE POINT  
OF ORIGIN 1500FT MSL-3500FT MSL  
EFFECTIVE 1410311400 UTC (0900 LOCAL 10/31/14) UNTIL 1411010800 UTC  
(0300 LOCAL 11/01/14).

WITHIN AN AREA DEFINED AS 7NM RADIUS OF 274111N0971741W OR THE NGP  
VORTAC SFC-3000FT MSL  
EFFECTIVE 1410311400 UTC (0900 LOCAL 10/31/14) UNTIL 1411010800 UTC  
(0300 LOCAL 11/01/14).

EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED  
BY ATC:

1. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC  
CONTROL (ATC) FACILITY.
2. AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT  
ALL TIMES WHILE IN THE TFR.

END PART 2 OF 3. 31 OCT 14:00 2014 UNTIL 1411010800. CREATED: 23 OCT 01:27 2014

FDC 4/1783

TX..AIRSPACE

3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
4. HOUSTON CENTER, PHONE 281-230-5560, IS THE FAA  
COORDINATION FACILITY.

END PART 3 OF 3. 31 OCT 14:00 2014 UNTIL 1411010800. CREATED: 23 OCT 01:27 2014

FDC 4/1764

TX..AIRSPACE

(0300 LOCAL 10/28/14).

WITHIN AN AREA DEFINED AS 273819N0971032W TO 273437N0970631W TO  
273200N0970800W TO 273620N0971218W TO 273611N0971209W TO THE POINT  
OF ORIGIN 1500FT MSL-3500FT MSL

EFFECTIVE 1410271400 UTC (0900 LOCAL 10/27/14) UNTIL 1410280800 UTC  
(0300 LOCAL 10/28/14).

WITHIN AN AREA DEFINED AS 7NM RADIUS OF 274111N0971741W OR THE NGP  
VORTAC SFC-3000FT MSL

EFFECTIVE 1410271400 UTC (0900 LOCAL 10/27/14) UNTIL 1410280800 UTC  
(0300 LOCAL 10/28/14).

EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED  
BY ATC:

1. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC  
CONTROL (ATC) FACILITY.
2. AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT  
ALL TIMES WHILE IN THE TFR.

END PART 2 OF 3. 27 OCT 14:00 2014 UNTIL 1410280800. CREATED: 23 OCT 01:20 2014

FDC 4/1764

TX..AIRSPACE

3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST  
REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
4. HOUSTON CENTER, PHONE 281-230-5560, IS THE FAA  
COORDINATION FACILITY.

END PART 3 OF 3. 27 OCT 14:00 2014 UNTIL 1410280800. CREATED: 23 OCT 01:20 2014

FDC 4/0574 (A1368/14)

ROUTE ZDC ZHU ZTL.

Q22 CATLN, AL TO BEARI, VA NA. 26 SEP 18:19 2014 UNTIL 26 MAR 18:19 2015  
ESTIMATED. CREATED: 26 SEP 18:21 2014

FDC 4/8712 (A1234/14)

TX..SPECIAL NOTICE..AIRCRAFT DESTINED THE HOUSTON

TERMINAL AREA THAT FILE AN RNAV OPTIMIZED PROFILE DESCENT (OPD) STAR  
MUST BE ABLE TO MEET THE VERTICAL PROFILE AND SPEED RESTRICTIONS  
PUBLISHED ON THE PROCEDURE. IF UNABLE, FILE THE APPROPRIATE

CONVENTIONAL NAVIGATION STAR. 27 AUG 14:00 2014 UNTIL PERM. CREATED: 27 AUG  
14:15 2014

FDC 2/8645 (A0432/02)

TX.. DUE TO THE LACK OF TERRAIN AND OBSTACLE

CLEARANCE DATA, ACCURATE AUTOMATION DATA BASES ARE NOT  
AVAILABLE FOR PROVIDING MINIMUM SAFE ALTITUDE WARNING

INFORMATION TO AIRCRAFT OVERFLYING MEXICO. AIR TRAFFIC  
FACILITIES ALONG THE UNITED STATES/MEXICO BORDER HAVE  
INHIBITED MINIMUM SAFE ALTITUDE WARNING COMPUTER PROGRAMS  
FOR AIRCRAFT OPERATING IN MEXICAN AIRSPACE UNTIL ACCURATE  
TERRAIN DATA CAN BE OBTAINED. WIE UNTIL UFN. CREATED: 19 AUG 21:29 2002

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ORIGIN: TJSJ/SJU (LUIS MUNOZ MARIN INTL, PUERTO RICO)  
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10/090 (A0772/14)

NAV ILS RWY 10 GP U/S. 17 OCT 11:21 2014 UNTIL 31 OCT 20:00 2014. CREATED: 17  
OCT 11:21 2014

10/077

OBST TOWER LGT (ASR 1011216) 181654.00N0655637.00W (9.6NM SSE SJU) 1820.9FT (301.8FT  
AGL) OUT OF SERVICE. 15 OCT 12:09 2014 UNTIL 30 OCT 12:09 2014. CREATED: 15 OCT  
12:10 2014

10/068

OBST TOWER LGT (ASR 1229080) 181448.00N0655951.40W (11.4NM S SJU) 558.7FT (215.9FT  
AGL) OUT OF SERVICE. 13 OCT 23:34 2014 UNTIL 28 OCT 23:34 2014. CREATED: 13 OCT  
23:39 2014

10/007

TWY S BTN TWY S2 AND TWY S5 CLSD LGTD AND BARRICADED. 01 OCT 16:43 2014 UNTIL  
31 DEC 22:00 2014. CREATED: 01 OCT 16:43 2014

09/090 (A0721/14)

TWY H3 CLSD LGTD AND BARRICADED. 18 SEP 18:41 2014 UNTIL 28 NOV 22:00 2014. CREATED:  
18 SEP 18:41 2014

09/089 (A0722/14)

TWY J3 CLSD LGTD AND BARRICADED. 18 SEP 18:41 2014 UNTIL 28 NOV 22:00 2014. CREATED:  
18 SEP 18:41 2014

09/022

NAV ILS RWY 8 LOC UNMONITORED. 04 SEP 17:55 2014 UNTIL 15 DEC 20:00 2014 ESTIMATED.  
CREATED: 04 SEP 17:55 2014

07/164 (A0601/14)

RWY 26 PAPI LEFT SIDE OUT OF SERVICE. 31 JUL 16:01 2014 UNTIL 31 OCT 22:00 2014.  
CREATED: 31 JUL 16:01 2014

07/074 (A0568/14)

TWY N CLSD TO ACFT WINGSPAN MORE THAN 160FT/ACFT MORE THAN 271000LB EXC 1 HR  
PPR 7872530979. 16 JUL 13:19 2014 UNTIL PERM. CREATED: 16 JUL 13:20 2014

11/013

COM LOCAL CONTROL 257.8, GROUND CONTROL 348.6,  
CLEARANCE DELIVERY 284.6 UNMONITORED. 02 NOV 03:07 2013 UNTIL 02 DEC 03:05 2013  
ESTIMATED. CREATED: 02 NOV 03:07 2013

02/166

COM GROUND RECEIVER CHECKPOINT OTS. WIE UNTIL UFN. CREATED: 27 FEB 00:29 2008

FDC 4/4869 (A0639/14)

IAP LUIS MUNOZ MARIN INTL, SAN JUAN, RQ.

RNAV (GPS) RWY 10, AMDT 2...

LNAV/VNAV ALL CATS VISIBILITY 1.

LNAV CAT A/B VISIBILITY 1.

NOTE: NIGHT LANDING: RWY 10 NA.

NOTE: INOPERATIVE TABLE DOES NOT APPLY TO LNAV CATS A AND B.

NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT

AUTHORIZED. 18 AUG 21:05 2014 UNTIL 18 FEB 21:05 2015 ESTIMATED. CREATED:  
18 AUG 21:06 2014

FDC 4/4868 (A0638/14)

IAP LUIS MUNOZ MARIN INTL, SAN JUAN, RQ.

VOR OR TACAN RWY 10, AMDT 2...

DELETE NOTE: WHEN VGSI INOP, STRAIGHT-IN/CIRCLING RWY 10

PROCEDURE NA AT NIGHT.

NOTE: NIGHT LANDING: RWY 10 NA. 18 AUG 21:05 2014 UNTIL 18 FEB 21:05 2015  
ESTIMATED. CREATED: 18 AUG 21:06 2014

FDC 4/8895 (A0497/14)

SID LUIS MUNOZ MARIN INTL, SAN JUAN, RQ.

VERMO FIVE DEPARTURE...

DME REQUIRED EXCEPT FOR AIRCRAFT WITH SUITABLE RNAV SYSTEM WITH

GPS, BQN R-037 UNUSABLE. 16 JUN 17:40 2014 UNTIL 16 DEC 17:40 2014 ESTIMATED.

CREATED: 16 JUN 17:42 2014

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DESTINATION: KAUS/AUS (AUSTIN-BERGSTROM INTL, UNITED STATES)  
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10/073

OBST TOWER LGT (ASR 1001971) 300405.60N0974833.60W (10.5NM SW AUS) 1211.0FT (483.9FT  
AGL) OUT OF SERVICE. 25 OCT 14:57 2014 UNTIL 09 NOV 14:57 2014. CREATED: 25 OCT  
14:59 2014

10/068

OBST TOWER LGT (ASR 1052311) 300231.00N0973213.00W  
(11.4NM SE AUS) 1048.2FT (504.6FT AGL) OUT OF SERVICE. 22 OCT 05:50 2014 UNTIL  
06 NOV 05:50 2014. CREATED: 22 OCT 05:50 2014

10/060 (A1190/14)

TWY A BTN TWY L AND TWY M WIP CONSTRUCTION. 21 OCT 19:00 2014 UNTIL 21 JAN 19:00  
2015. CREATED: 20 OCT 19:56 2014

10/059 (A1191/14)

TWY A BTN TWY F AND TWY G WIP CONSTRUCTION. 21 OCT 19:00 2014 UNTIL 21 JAN 19:00  
2015. CREATED: 20 OCT 19:56 2014

10/057

OBST TOWER LGT (ASR UNKNOWN) 301318.56N 0974035.02W (2NM NNE AUS) 585FT (100FT  
AGL) OUT OF SERVICE. 19 OCT 10:25 2014 UNTIL 19 APR 12:40 2015. CREATED: 19 OCT  
10:25 2014

10/048

OBST TOWER LGT (ASR 1285169) 300740.30N0973826.10W (4.3NM SSE AUS) 730.0FT (168.0FT  
AGL) OUT OF SERVICE. 17 OCT 07:34 2014 UNTIL 01 NOV 07:34 2014. CREATED: 17 OCT  
07:34 2014

10/041

OBST TOWER LGT (ASN UNKNOWN) 301309.90N974057.52W (2.0NM NW AUS) 585FT (100FT  
AGL) OUT OF SERVICE. 15 OCT 03:00 2014 UNTIL 30 OCT 03:00 2014. CREATED: 14 OCT  
23:58 2014

10/034 (A1152/14)

APRON TERMINAL APRON CONSTRUCTION AREA EAST SIDE NORTH OF GATE 2 CLSD LGTD AND  
BARRICADED. 11 OCT 02:01 2014 UNTIL 11 JUL 02:00 2015 ESTIMATED. CREATED: 11  
OCT 02:01 2014

10/030

OBST POLE AUS360001 (.25NM N AUS) 645FT (150FT AGL) NOT LGTD. 10 OCT 12:06 2014  
UNTIL 31 OCT 12:00 2014. CREATED: 10 OCT 12:06 2014

09/073 (A1106/14)

TWY C WEST SIDE BTN TWY R AND TWY W RUTS IN SAFETY  
AREA. 30 SEP 22:00 2014 UNTIL 30 OCT 22:00 2014. CREATED: 30 SEP 21:58 2014

FDC 4/3452 (A1212/14)

SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.

CENTEX FOUR DEPARTURE...

NAVASOTA TRANSITION: NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE

RNAV SYSTEM WITH GPS, TNV VOR OUT OF SERVICE. 25 OCT 20:28 2014 UNTIL 23 APR 20:28 2015 ESTIMATED. CREATED: 25 OCT 20:28 2014

FDC 4/7124 (A0993/14)  
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
CENTEX FOUR DEPARTURE...  
NAVYS TRANSITION (CWK4.NAVYS) IS RESTRICTED TO AIRCRAFT DESTINED THE DALLAS/FORT WORTH TERMINAL AREA REQUESTING FL230 OR BELOW. DO NOT FILE THIS TRANSITION IF THESE CONDITIONS ARE NOT MET.  
CHANGE COLLEGE STATION TRANSITION NOTE TO READ: (FOR AIRCRAFT REQUESTING 9,000 FT MSL TO FL230.). 22 AUG 16:37 2014 UNTIL 22 FEB 16:37 2015 ESTIMATED. CREATED: 22 AUG 16:45 2014

FDC 4/7058 (A0992/14)  
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
ILS OR LOC RWY 17L, AMDT 2A...  
ILS RWY 17L (SA CAT I) AMDT 2A...  
ILS RWY 17L (CAT II & III) AMDT 2A...  
CHANGE SIGTE TO READ SIGTE/I-VNK 3.30 DME.  
THIS IS ILS OR LOC RWY 17L, ILS RWY 17L (SA CAT I), ILS RWY 17L (CAT II & II), AMDT 2B. 22 AUG 15:41 2014 UNTIL PERM. CREATED: 22 AUG 15:48 2014

FDC 4/7057 (A0991/14)  
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
ILS OR LOC RWY 17R, AMDT 4A...  
CHANGE WUPGA TO READ WUPGA/I-GFQ 3.6 DME.  
THIS IS ILS OR LOC RWY 17R, AMDT 4B. 22 AUG 15:41 2014 UNTIL PERM. CREATED: 22 AUG 15:47 2014

FDC 4/2172 (A0960/14)  
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
RNAV (GPS) RWY 17L, AMDT 1A...  
LNAV/VNAV: DA 831/HAT 339 ALL CATS. VIS RVR 3200 ALL CATS.  
LNAV: MDA 920/HAT 428 ALL CATS. VIS CATS C/D/E RVR 4000.  
VDP 1.11 NM TO RW17L.  
FOR INOP ALSF, INCREASE LPV CAT E VISIBILITY TO RVR 4000,  
INCREASE LNAV/VNAV CAT E VISIBILITY TO RVR 6000, AND INCREASE LNAV CAT E VISIBILITY TO RVR 6000.  
TEMPORARY CRANE, 620 MSL, 1.07 NM NORTH OF AIRPORT. 11 AUG 12:32 2014 UNTIL 11 FEB 12:32 2015 ESTIMATED. CREATED: 11 AUG 12:34 2014

FDC 4/2127 (A0897/14)  
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
AUSTIN THREE DEPARTURE...  
TAKE-OFF MINIMUMS: RWYS 35L/R: STANDARD WITH A MINIMUM CLIMB OF 240 FEET PER NM TO 2600. ALL OTHER DATA REMAINS AS PUBLISHED. 17 JUL 22:37 2014 UNTIL 17 JAN 22:37 2015 ESTIMATED. CREATED: 17 JUL 22:40 2014

FDC 4/0005 (A0888/14)  
STAR AUSTIN-BERGSTROM INTL, AUSTIN, TX. WLEEE TWO  
RNAV ARRIVAL... ADD NOTE: WAILN TRANSITION FOR HOUSTON TERMINAL AREA DEPARTURES ONLY. 14 JUL 14:00 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 13:53 2014

FDC 4/6328 (A0684/14)  
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
PALMS ONE DEPARTURE...  
RADAR REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CWK R124-R175 UNUSABLE BEYOND 10 NM BELOW 6000 FT. 27 MAY 15:47 2014 UNTIL 27 DEC 15:47 2014 ESTIMATED. CREATED: 27 MAY 15:50 2014

FDC 3/2088 (A1172/13)  
STAR AUSTIN-BERGSTROM INTL, AUSTIN, TX.  
BITER SIX ARRIVAL...  
HOBBY-TRANSITION N/A. 18 DEC 14:00 2013 UNTIL 18 DEC 14:00 2015 ESTIMATED.

CREATED: 17 DEC 15:10 2013

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ALTERNATE: KSAT/SAT (SAN ANTONIO INTL, UNITED STATES)  
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10/092 (A1413/14)

RWY 12R RAI LGT OUT OF SERVICE. 26 OCT 01:54 2014 UNTIL 28 OCT 18:00 2014 ESTIMATED.  
CREATED: 26 OCT 01:54 2014

10/089 (A1408/14)

TWY M MANDATORY HOLD POSITION SIGN FOR RWY 12L/30R NOT LGTD. 25 OCT 02:15 2014  
UNTIL 29 OCT 19:00 2014. CREATED: 25 OCT 02:15 2014

10/088 (A1407/14)

TWY M MANDATORY HOLD POSITION SIGN FOR RWY 12R/30L NOT LGTD. 25 OCT 02:13 2014  
UNTIL 29 OCT 19:00 2014. CREATED: 25 OCT 02:13 2014

10/087 (A1406/14)

TWY L WESTSIDE MANDATORY NO ENTRY SIGN FOR RWY 12R/30L NOT LGTD. 25 OCT 02:08  
2014 UNTIL 29 OCT 19:00 2014. CREATED: 25 OCT 02:08 2014

10/086 (A1405/14)

TWY L EASTSIDE MANDATORY NO ENTRY SIGN FOR RWY 12R/30L NOT LGTD. 25 OCT 02:06  
2014 UNTIL 29 OCT 19:00 2014. CREATED: 25 OCT 02:06 2014

10/084

AIRSPACE PJE WITHIN AN AREA DEFINED AS 5NM RADIUS OF SAT320008.5 (9TX5) SFC-14000FT.  
27 OCT 20:00 2014 UNTIL 27 OCT 23:59 2014. CREATED: 24 OCT 20:03 2014

10/083 (A1403/14)

RWY 12L/30R CLSD. 27 OCT 00:01 2014 UNTIL 27 OCT 13:00 2014. CREATED: 24 OCT  
18:47 2014

10/050

OBST TOWER LGT (ASR 1238562) 293132.90N0983707.40W (7.9NM W SAT) 1321.2FT (413.1FT  
AGL) OUT OF SERVICE. 19 OCT 02:02 2014 UNTIL 03 NOV 02:02 2014. CREATED: 19 OCT  
02:02 2014

10/034

OBST TOWER LGT (ASR 1220126) 292734.90N0982425.50W (5.5NM SE SAT) 1041.7FT (349.7FT  
AGL) OUT OF SERVICE. 13 OCT 10:58 2014 UNTIL 28 OCT 10:58 2014. CREATED: 13 OCT  
10:59 2014

10/022 (A1260/14)

TWY G BTN RWY 4/22 AND TWY N CLSD  
TO ACFT WINGSPAN MORE THAN 171 FEET. 06 OCT 17:30 2014 UNTIL 06 DEC 23:59 2014.  
CREATED: 06 OCT 17:38 2014

10/021

TWY N BTN RWY 12R/30L AND TWY E CLSD  
TO ACFT WINGSPAN MORE THAN 171 FEET. 06 OCT 17:30 2014 UNTIL 06 DEC 23:59 2014.  
CREATED: 06 OCT 17:18 2014

10/020 (A1259/14)

TWY E CLSD BTN RWY 4/22 AND TWY N. 06 OCT 17:30 2014 UNTIL 06 DEC 17:59 2014.  
CREATED: 06 OCT 16:47 2014

09/083 (A1218/14)

RWY 30L 2000FT DIST REMAINING SIGN NOT LGTD. 30 SEP 00:03 2014 UNTIL 29 OCT 23:59  
2014 ESTIMATED. CREATED: 30 SEP 00:06 2014

09/082 (A1217/14)

RWY 12R 6000FT DIST REMAINING SIGN NOT LGTD. 30 SEP 00:02 2014 UNTIL 29 OCT 23:59  
2014 ESTIMATED. CREATED: 30 SEP 00:05 2014

05/006 (A0437/14)

AD AIRPORT CLSD TO ACFT DESIGN GROUP V WINGSPAN 171FT OR GREATER EXC 24 HR PPR

210-413-4928. 02 MAY 14:22 2014 UNTIL 31 DEC 12:00 2014 ESTIMATED. CREATED: 02 MAY 14:22 2014

03/041 (A0297/14)

TWY G BTN TWY N AND TWY D CLSD. 17 MAR 13:00 2014 UNTIL 23 OCT 13:00 2014 ESTIMATED. CREATED: 14 MAR 16:52 2014

FDC 4/0109 (A0791/14)

STAR SAN ANTONIO INTL, SAN ANTONIO, TX.

MARCS NINE ARRIVAL... ADD NOTE: FOR CONVENTIONAL NAVIGATION EQUIPPED AIRCRAFT ONLY. DME/DME/IRU OR GPS EQUIPPED AIRCRAFT FILE VIA THE RODIO RNAV STAR. 14 JUL 14:30 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:29 2014

FDC 4/0092 (A0787/14)

STAR SAN ANTONIO INTL, SAN ANTONIO, TX, MARCS NINE

ARRIVAL... REMOVE NOTE: ASSIGNED BY ATC ONLY. 14 JUL 14:30 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:20 2014

FDC 4/0083 (A0786/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

MARCS NINE ARRIVAL... REVISE SAT LOCALIZER LABEL RWY 3 TO READ: RWY 4. 14 JUL 14:30 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:18 2014

FDC 4/0080 (A0785/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

LEMIG ONE ARRIVAL... REVISE SAT LOCALIZER LABEL RWY 3 TO READ: RWY 4. 14 JUL 14:15 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:17 2014

FDC 4/0076 (A0781/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

STONEWALL ONE ARRIVAL... REVISE SAT LOCALIZER LABEL RWY 3 TO READ: RWY 4. 14 JUL 14:15 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:15 2014

FDC 4/0062 (A0779/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

RODIO ONE RNAV ARRIVAL...  
ADD NOTE: WAILN TRANSITION FOR HOUSTON  
TERMINAL AREA DEPARTURES ONLY. 14 JUL 14:15 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:14 2014

FDC 4/0061 (A0780/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

RODIO ONE RNAV ARRIVAL... REVISE SAT LOCALIZER LABEL RWY 3 TO READ: RWY 4. REVISE ARRIVAL ROUTE DESCRIPTION, SAN ANTONIO INTL (SAT) LANDING RWY 3 TO READ: LANDING RWY 4. 14 JUL 14:15 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:14 2014

FDC 4/0060 (A0777/14)

STAR SAN ANTONIO INTERNATIONAL, SAN ANTONIO, TX.

CENTERPOINT ONE ARRIVAL... REVISE SAT LOCALIZER LABEL RWY 3 TO READ: RWY 4. 14 JUL 14:15 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 14:13 2014