NOTAM BRIEFING

ORIGIN: MMMX/MEX (BENITO JUAREZ INTL, MEXICO)

A3837/15

TWY A-1 BTN RWYS 05R/23L - 05L/23R CLSD. 13 JUN 04:30 2015 UNTIL 13 JUN 11:00 2015. CREATED: 12 JUN 22:16 2015

A3836/15

TWY A BTN RWYS 05R/23L - 05L/23R CLSD. 13 JUN 04:30 2015 UNTIL 13 JUN 11:00 2015. CREATED: 12 JUN 22:14 2015

A3835/15

TWY A-2 BTN RWY 05L AND TWY B CLSD. 13 JUN 04:30 2015 UNTIL 13 JUN 11:00 2015. CREATED: 12 JUN 22:12 2015

A3834/15

TWY B BTN RWY 05L AND TWY A-2 CLSD. 13 JUN 04:30 2015 UNTIL 13 JUN 11:00 2015. CREATED: 12 JUN 22:11 2015

A3721/15

RWY 05L/23R CLSD. 0430/1100 DLY, 09 JUN 04:30 2015 UNTIL 15 JUN 11:00 2015. CREATED: 08 JUN 18:09 2015

A3079/15

TWY A BTN TWY B-1 AND RWY 05R CLSD. 15 MAY 17:22 2015 UNTIL 15 JUN 23:59 2015. CREATED: 15 MAY 17:26 2015

A3001/15

ACFT STAND NR-74 AND 75 COMMERCIAL AVIATION APRON TERMINAL 2 CLSD. 13 MAY 13:00 2015 UNTIL 31 DEC 23:59 2015. CREATED: 12 MAY 20:22 2015

A2089/15

ON STRIPS RWYS 05R/23L - 05L/23R WIP. 31 MAR 18:27 2015 UNTIL 31 DEC 23:59 2015. CREATED: 31 MAR 18:30 2015

A0363/15

TWY A BTN RWY 05L/23R AND TWY B-3 USEFUL ONLY FOR ACFT BOEING 737-900 OR MAXIMUM WINGSPAN OF 36 M. 14 JAN 20:15 2015 UNTIL PERM. CREATED: 14 JAN 20:20 2015

A0357/15

IN OPR TWY B-1 BTN RWY 05R/23L AND TWY A PCN: 106/F/C/X/T WIDE: 23M USEFUL ONLY FOR BOEING 737-900 OR MAXIMUM WINGSPAN OF 36M. 14 JAN 16:19 2015 UNTIL PERM. CREATED: 14 JAN 16:25 2015

A0182/15

PENALTY BOX TWY B-2 USEFUL ONLY FOR ACFT A-320 AND LESS. 08 JAN 15:27 2015 UNTIL PERM. CREATED: 08 JAN 15:30 2015

A0176/15

IN OPR TWY G FOR ALL ACFT BTN RWYS 05L/23R - 05R/23L WIDE 25 M PCN 100/F/C/W/T. 08 JAN 14:45 2015 UNTIL PERM. CREATED: 08 JAN 14:50 2015

A0175/15

TWY C-2 BTN TWYS B AND C USEFUL FOR ALL ACFT. 08 JAN 14:36 2015 UNTIL PERM. CREATED: 08 JAN 14:38 2015

A0174/15

TWY C-1 USEFUL FOR ALL ACFT. 08 JAN 14:33 2015 UNTIL PERM. CREATED: 08 JAN 14:35 2015

A0173/15

TWY B-3 BTN RWYS 05R/23L - 05L/23R USEFUL FOR ALL ACFT. 08 JAN 14:30 2015 UNTIL PERM. CREATED: 08 JAN 14:32 2015

A0172/15 TWY B-7 BTN RWY 05L AND TWY B USEFUL FOR ALL ACFT. 08 JAN 14:25 2015 UNTIL PERM. CREATED: 08 JAN 14:29 2015 DESTINATION: KLAS/LAS (MC CARRAN INTL, UNITED STATES) 06/030 (A0711/15) SVC MICROBURST/ WINDSHEAR DETECTION SYSTEM NOT AVBL. 13 JUN 19:00 2015 UNTIL 13 JUN 22:00 2015. CREATED: 12 JUN 19:54 2015 06/024 COM REMOTE TRANSMITTER/RECEIVER 118.0 U/S. 10 JUN 18:58 2015 UNTIL 24 JUN 21:00 2015 ESTIMATED. CREATED: 10 JUN 18:58 2015 05/023 (A0546/15) TWY B BTN TWY G AND TWY B5 CL NOW 37FT SOUTH. 13 MAY 09:15 2015 UNTIL 17 JUN 12:30 2015. CREATED: 11 MAY 16:38 2015 05/021 (A0545/15) TWY B BTN TWY G AND TWY B5 CL LGT OUT OF SERVICE. 13 MAY 09:15 2015 UNTIL 17 JUN 12:30 2015. CREATED: 11 MAY 16:31 2015 03/030 (A0358/15) TWY B5 NORTH OF TWY B TO GATE C RAMP CLSD TO ACFT WINGSPAN MORE THAN 135FT. 23 MAR 09:30 2015 UNTIL 31 JUL 18:00 2015. CREATED: 20 MAR 20:01 2015 03/028 (A0355/15) TWY B7 NORTH OF TWY B CLSD. 23 MAR 09:30 2015 UNTIL 31 JUL 18:00 2015. CREATED: 20 MAR 19:44 2015 03/027 (A0354/15) TWY C BTN TWY B5 AND TWY G CLSD. 23 MAR 09:30 2015 UNTIL 31 JUL 18:00 2015. CREATED: 20 MAR 19:44 2015 03/026 (A0352/15) TWY B6 NORTH OF TWY B CLSD. 23 MAR 09:30 2015 UNTIL 31 JUL 18:00 2015. CREATED: 20 MAR 19:42 2015 FDC 5/7316 (A0603/15) IAP MC CARRAN INTL, LAS VEGAS, NV. ILS OR LOC RWY 25L, AMDT 4... ADD NOTE: INOPERATIVE TABLE DOES NOT APPLY TO SIDESTEP 25R. DISREGARD NOTE: INOPERATIVE TABLE DOES NOT APPLY TO SIDESTEP 25R CATS A AND B. DISREGARD NOTE: FOR INOPERATIVE MALSF, INCREASE S-ILS ALL CATS AND S-LOC CAT D, E VISIBILITY 1/4 MILE. ADD NOTE: FOR INOPERATIVE MALSF, INCREASE S-ILS 25L ALL CATS AND S-LOC 25L CAT E VISIBILITY 1/4 MILE. SIDESTEP 25R: CATS A/B VIS 1, CATS C/D/E VIS 2. 27 MAY 17:31 2015 UNTIL 23 NOV 17:31 2015 ESTIMATED. CREATED: 27 MAY 17:32 2015 FDC 5/4090 (A0511/15) IAP MC CARRAN INTL, LAS VEGAS, NV. ILS OR LOC RWY 25R, AMDT 17A... S-ILS 25R VISIBILITY ALL CATS 3/4. S-LOC 25R VISIBILITY CATS A/B 3/4, CATS C/D 1 1/4. DISREGARD NOTE: FOR INOPERATIVE MALSR, INCREASE S-ILS CAT E VISIBILITY 1/4 MILE, AND S-LOC CAT E VISIBILITY 1/2 MILE. ADD NOTE: FOR INOPERATIVE MALS, INCREASE S-ILS 25R ALL CATS 1/8 MILE, AND S-LOC 25R CATS C/D/E 1/8 MILE. 30 APR 09:02 2015 UNTIL 27 OCT 09:02 2015 ESTIMATED. CREATED: 30 APR 09:02 2015 FDC 5/1848 (A0473/15) SPECIAL MC CARRAN INTL, LAS VEGAS, NV. RNAV VISUAL RWY 19L/R, AMDT 1... DISREGARD 150 KTS SPEED AT EASTR. 23 APR 15:03 2015 UNTIL 20 OCT 15:03 2015

ESTIMATED. CREATED: 23 APR 15:03 2015 FDC 4/1866 (A0603/14) STAR LAS VEGAS MCCARRAN INTL, LAS VEGAS, NV. GRNPA ONE ARRIVAL... PROCEDURE AVAILABLE FOR JET ARRIVAL AIRCRAFT ONLY. 08 AUG 20:00 2014 UNTIL 1502072359. CREATED: 08 AUG 19:56 2014 FDC 4/1863 (A0602/14) STAR LAS VEGAS MCCARRAN INTL, LAS VEGAS, NV. LUXOR TWO ARRIVAL... PROCEDURE AVAILALBE FOR JET AIRCRAFT ONLY. 08 AUG 20:00 2014 UNTIL 1502072359. CREATED: 08 AUG 19:52 2014 FDC 4/1858 (A0601/14) STAR LAS VEGAS MCCARRAN INTL AIRPORT, LAS VEGAS, NV. KEPEC THREE ARRIVAL... DAG VORTAC - MISEN INT MEA 16000. 08 AUG 19:30 2014 UNTIL 1912312359. CREATED: 08 AUG 19:36 2014 ALTERNATE: KVCV/VCV (SOUTHERN CALIFORNIA LOGISTICS, UNITED STATES) 06/013 AIRSPACE ROCKET LAUNCH ACTIVITY WITHIN AN AREA DEFINED AS 4.3NM RADIUS OF VCV090022 SFC-FL220 DLY 1400-0700. 12 JUN 14:00 2015 UNTIL 15 JUN 07:00 2015. CREATED: 11 JUN 15:16 2015 06/010 (A0133/15) RWY 17 DECLARED DISTANCES: TORA 12350FT TODA 12350FT ASDA 12350FT LDA 12350FT. 03 JUN 22:31 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:41 2015 06/009 (A0131/15) RWY 35 THR DISPLACED 2700FT NOT STD MARKING. DECLARED DISTANCES: TORA 12350FT TODA 12350FT ASDA 12350FT LDA 12350FT. 03 JUN 22:31 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:41 2015 06/008 (A0129/15) TWY B CLSD. 03 JUN 22:28 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:40 2015 06/007 (A0128/15) TWY C2 CLSD. 03 JUN 22:29 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:40 2015 06/006 (A0130/15) TWY C BTN TWY C1 AND 850FT NE OF TWY C2 CLSD. 03 JUN 22:29 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:40 2015 06/005 (A0132/15) RWY 35 END IDENTIFIER LGT OUT OF SERVICE. 03 JUN 22:30 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:40 2015 06/004 (A0127/15) RWY 35 PAPI U/S. 03 JUN 22:30 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:40 2015 06/003 (A0119/15) TWY A CLSD. 03 JUN 22:28 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:30 2015 06/002 (A0118/15) RWY 3/21 CLSD. 03 JUN 22:27 2015 UNTIL 01 JUL 23:59 2015. CREATED: 03 JUN 22:29 2015 06/001 (A0115/15) NAV DME U/S. 03 JUN 19:01 2015 UNTIL 01 JUL 19:00 2015 ESTIMATED. CREATED: 03

JUN 19:01 2015

03/010 AIRSPACE AEROBATIC ACFT WITHIN AN AREA DEFINED AS 1NM RADIUS OF VCV075012.5 (4NM NE APV) SFC-6500FT AVOIDANCE ADVISED DLY 1500-0200. 08 MAR 15:00 2015 UNTIL 01 NOV 02:00 2015. CREATED: 07 MAR 19:41 2015 01/013 AIRSPACE UNMANNED ACFT WITHIN AN AREA DEFINED AS VCV270019 TO VCV360018 TO VCV090010 TO VCV180006 TO POINT OF ORIGIN SFC-13000FT. 27 JAN 16:48 2015 UNTIL PERM. CREATED: 27 JAN 16:48 2015 11/011 (A0153/14) NAV VOR/DME RADIALS 040-070 BEYOND 15NM UNUSABLE. 13 NOV 15:57 2014 UNTIL PERM. CREATED: 13 NOV 15:57 2014 FDC 5/2677 (A0105/15) IAP SOUTHERN CALIFORNIA LOGISTICS, VICTORVILLE, CA. VOR/DME RWY 17, AMDT 1... PROCEDURE NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. VCV DME OUT OF SERVICE. 15 MAY 14:59 2015 UNTIL 11 NOV 14:59 2015 ESTIMATED. CREATED: 15 MAY 14:59 2015 FDC 5/2675 (A0104/15) IAP SOUTHERN CALIFORNIA LOGISTICS, VICTORVILLE, CA. ILS OR LOC RWY 17, AMDT 2... RADAR REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. VCV DME OUT OF SERVICE. 15 MAY 14:58 2015 UNTIL 11 NOV 14:58 2015 ESTIMATED. CREATED: 15 MAY 14:58 2015 FDC 5/7104 (A0024/15) ODP SOUTHERN CALIFORNIA LOGISTICS, VICTORVILLE, CA. TAKEOFF MINIMUMS AND (OBSTACLE) DEPARTURE PROCEDURES AMDT 2... DEPARTURE PROCEDURE : RWYS 17, 21, 35 NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEMS WITH GPS, VCV VOR/DME OTS. RWY 3: NA EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEMS WITH GPS OR FOR CLIMB IN VISUAL CONDITIONS CROSS SOUTHERN CALIFORNIA LOGISTICS AIRPORT AT OR ABOVE 8000 BEFORE PROCEEDING ON COURSE. ALL OTHER DATA REMAINS AS PUBLISHED. 25 FEB 20:17 2015 UNTIL 24 AUG 20:17 2015 ESTIMATED. CREATED: 25 FEB 20:17 2015 FDC 5/7060 (A0023/15) IAP SOUTHERN CALIFORNIA LOGISTICS, VICTORVILLE, CA. VOR/DME RWY 17, AMDT 1... PROCEDURE NA.. VICTORVILLE (VCV) VOR OUT OF SERVICE. 25 FEB 19:54 2015 UNTIL 24 AUG 19:54 2015 ESTIMATED. CREATED: 25 FEB 19:54 2015 KZAB (ALBUQUERQUE FIR/UIR) 06/678 AIRSPACE R5103A ACT SFC UP TO BUT NOT INCLUDING FL180. SFC - UP TO BUT NOT INCLUDING FL180, 13 JUN 13:00 2015 UNTIL 13 JUN 23:00 2015. CREATED: 13 JUN 07:06 2015 06/677 AIRSPACE R5103C ACT SFC-UNL. SFC - UNL, 13 JUN 13:00 2015 UNTIL 13 JUN 23:00 2015. CREATED: 13 JUN 07:06 2015

06/676

AIRSPACE R5103B ACT SFC-UNL. SFC - UNL, 13 JUN 13:00 2015 UNTIL 13 JUN 23:00 2015. CREATED: 13 JUN 07:06 2015

06/657

AIRSPACE R5103A ACT SFC-15000FT. SFC - 15000FT, 13 JUN 06:00 2015 UNTIL 13 JUN 13:00 2015. CREATED: 13 JUN 00:06 2015

06/656

AIRSPACE R5103B ACT SFC-FL250. SFC - FL250, 13 JUN 06:00 2015 UNTIL 13 JUN 13:00 2015. CREATED: 13 JUN 00:06 2015

06/655

AIRSPACE R5103C ACT SFC-FL250. SFC - FL250, 13 JUN 06:00 2015 UNTIL 13 JUN 13:00 2015. CREATED: 13 JUN 00:06 2015

06/654

AIRSPACE R5107K ACT SFC-FL250. SFC - FL250, 13 JUN 06:00 2015 UNTIL 14 JUN 06:00 2015. CREATED: 13 JUN 00:05 2015

06/054

NAV (WSMR GPS 15-07) GPS (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVAILABLE WITHIN A 499NM RADIUS CENTERED AT 332339N1063058W (TCS 070039) FL400-UNL DECREASING IN AREA WITH A DECREASE IN ALTITUDE DEFINED AS: 454NM RADIUS AT FL250, 385NM RADIUS AT 10000FT, 378NM RADIUS AT 4000FT AGL, 366NM RADIUS AT 50FT AGL. DLY 1830-2230. 16 JUN 18:30 2015 UNTIL 18 JUN 22:30 2015. CREATED: 12 JUN 16:44 2015

06/574

AIRSPACE R2310A ACT SFC-10000FT. SFC - 10000FT, 14 JUN 14:00 2015 UNTIL 14 JUN 22:30 2015. CREATED: 12 JUN 14:05 2015

06/429

AIRSPACE R2310A ACT SFC-10000FT. SFC - 10000FT, 13 JUN 14:00 2015 UNTIL 13 JUN 22:30 2015. CREATED: 11 JUN 14:06 2015

06/050

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 7.12NM RADIUS OF 343743.9N1040337.5W (13.3NM NE FSU) 5315FT (400FT AGL) NOT LGTD. 05 JUN 02:46 2015 UNTIL 20 JUN 02:45 2015. CREATED: 05 JUN 02:46 2015

06/013

AIRSPACE LGT OUT TRAINING WITHIN AN AREA DEFINED AS 314800N1073000W 320256N1073000W 320256N1084105W 314455N1084040W 314455N1092151W 312105N1092151W 312105N1081348W 314727N1081304W TO POINT OF ORIGIN 8000FT-16000FT AVOIDANCE ADVISED. 02 JUN 13:35 2015 UNTIL 30 JUN 23:59 2015 ESTIMATED. CREATED: 02 JUN 13:36 2015

05/309

AIRSPACE GLIDERS WITHIN AN AREA DEFINED AS 90NM RADIUS OF 0E0 SFC-17999FT DLY 1730-2330. 01 JUN 17:30 2015 UNTIL 15 JUN 23:30 2015. CREATED: 31 MAY 15:35 2015

05/290

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 3NM RADIUS OF 342849N1055759W (27.8NM S 0E0) 7281FT (425FT AGL) NOT LGTD. 29 MAY 12:19 2015 UNTIL 29 JUN 12:18 2015. CREATED: 29 MAY 12:19 2015

05/173

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 5NM RADIUS OF 305626N1022603W (30NM W FST) 3096FT (400FT AGL) NOT LGTD. 16 MAY 06:20 2015 UNTIL 16 JUN 06:20 2015. CREATED: 16 MAY 06:20 2015

04/144

AIRSPACE UNMANNED ACFT WITHIN AN AREA DEFINED AS 4NM EITHER SIDE OF A LINE FROM TX0246030 TO TX0250042 SFC-17000FT. 17 APR 18:40 2015 UNTIL 17 APR 23:59 2016. CREATED: 17 APR 18:41 2015

04/067

AIRSPACE LGT OUT OPERATIONS WITHIN AREA DEFINED AS 25NM EITHER SIDE OF LINE FROM P01 TO OLS 5000-12000FT AVOIDANCE ADVISED. 08 APR 16:40 2015 UNTIL 01 MAY 23:59 2016. CREATED: 08 APR 16:40 2015

04/008

AIRSPACE GLIDERS WITH AN AREA DEFINED AS 50NM RADIUS OF ABQ095040 SFC-18000FT DLY SR-SS. 01 APR 15:30 2015 UNTIL 15 OCT 02:00 2015. CREATED: 01 APR 15:15 2015

03/257

AIRSPACE UNMANNED ACFT WITHIN AN AREA DEFINED AS 25NM EITHER SIDE OF A LINE FROM SSO330046 TO SSO182057 7000FT-17999FT. 27 MAR 18:01 2015 UNTIL 03 JUL 23:59 2015. CREATED: 27 MAR 18:01 2015

12/231

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 5NM RADIUS OF 345953N1032315W (15NM SE TCC) 5210FT (350FT AGL) NOT LGTD. 31 DEC 18:15 2014 UNTIL 31 DEC 23:00 2015 ESTIMATED. CREATED: 31 DEC 18:15 2014

12/229

OBST WIND TURBINE FARM WITHIN AN AREA DEFINED AS 8NM RADIUS OF 344908N1050343W (14NM NNE N17) 6263FT (328FT AGL) NOT LGTD. 31 DEC 17:45 2014 UNTIL 31 DEC 23:59 2015. CREATED: 31 DEC 17:45 2014

FDC 5/7933

NM..AIRSPACE CATO MOA, NM. AIRBORNE TO GROUND LASER ACTIVITY WILL BE CONDUCTED WITHIN AN AREA DEFINED AS 341930N1084800W TO 341700N1071100 TO 340930N1071100W TO 332758N1080432W TO 335400N1084800W TO THE POINT OF ORIGIN (CATO MOA) AT 13500FT MSL TO FL350. AVOID AIRBORNE HAZARD BY 5 NAUTICAL MILES LATERALLY. THIS BEAM IS INJURIOUS TO PILOTS /AIRCREWS AND PASSENGERS' EYES. ALBUQUERQUE CENTER /ZAB/ TELEPHONE 505-856-4571 IS THE FAA COORDINATION FACILITY. DLY 1500-2200. 15 JUN 15:00 2015 UNTIL 1606152200. CREATED: 12 JUN 14:02 2015

FDC 5/6271

AZ...AIRSPACE LIBBY AAF, AZ...TEMPORARY

FLIGHT

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.
- 3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
- 4. ALBUQUERQUE ARTCC, TELEPHONE 505-856-4500, IS THE FAA COORDINATION FACILITY.

END PART 2 OF 2. 14 JUN 03:25 2015 UNTIL 1506141115. CREATED: 10 JUN 10:21 2015

FDC 5/6270

AZ..AIRSPACE LIBBY AAF, AZ..TEMPORARY FLIGHT EXCEPT AS SPECIFIED BELOW AND/OR UNLESS AUTHORIZED BY ATC:

ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST BE ON A DISCRETE CODE ASSIGNED BY AN AIR TRAFFIC CONTROL (ATC) FACILITY.
AIRCRAFT MUST BE SQUAWKING THE DISCRETE CODE AT ALL TIMES WHILE IN THE TFR.
ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
ALBUQUERQUE ARTCC, TELEPHONE 505-856-4500, IS

THE FAA COORDINATION FACILITY.

END PART 2 OF 2. 15 JUN 03:25 2015 UNTIL 1506150659. CREATED: 10 JUN 10:21 2015

AZ..AIRSPACE LIBBY AAF, AZ..TEMPORARY FLIGHT 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.
- 3. ALL AIRCRAFT ENTERING OR EXITING THE TFR MUST REMAIN IN TWO-WAY RADIO COMMUNICATIONS WITH ATC.
- 4. ALBUQUERQUE ARTCC, TELEPHONE 505-856-4500, IS THE FAA COORDINATION FACILITY.

END PART 2 OF 2. 13 JUN 06:00 2015 UNTIL 1506131115. CREATED: 10 JUN 10:20 2015

FDC 5/4344

TX..ROUTE ZAB.

V402, V440 PANHANDLE (PNH) VORTAC, TX TO BRISC, TX MOCA 5100. 05 JUN 22:23 2015 UNTIL 25 JUN 22:23 2015 ESTIMATED. CREATED: 05 JUN 22:24 2015

FDC 5/4343

TX..ROUTE ZAB.

V140 PANHANDLE (PNH) VORTAC, TX TO ZESUS, TX MOCA 5100. 05 JUN 22:23 2015 UNTIL 25 JUN 22:23 2015 ESTIMATED. CREATED: 05 JUN 22:24 2015

FDC 5/3890

AIRSPACE LGTS OUT TRAINING SELLS1 MOA 10000FT-17999FT AVOIDANCE ADVISED DLY 0100-0700. 08 JUN 01:00 2015 UNTIL 1507050700. CREATED: 05 JUN 14:46 2015

FDC 5/3838

AIRSPACE LGTS OUT TRAINING SELLS LOW MOA 3000FT AGL-9999FT AVOIDANCE ADVISED DLY 0100-0700. 08 JUN 01:00 2015 UNTIL 1507050700. CREATED: 05 JUN 14:41 2015

FDC 5/5701

NM...AIRSPACE SUNSPOT, NM. LASER RESEARCH WILL BE CONDUCTED AT APACHE POINT OBSERVATORY, 324649N1054913W OR THE BOLES/BWS098010 AT AN ANGLE OF 90 DEGREES, SFC-FL600 1505230153-1505230328, 1505260155-1505260330, 1505280551-1505280729, 1506010545-1506010729, 1506060651-1506060835, 1506101027-1506101201. AVOID AIRBONE HAZARD BY 5 NAUTICAL MILES. LASER BEAM MAY BE INJURIOUS TO PILOTS'/AIRCREWS' AND PASSENGERS' EYES, WITHIN 60000FT OF THE LIGHT SOURCE. ALBUQUERQUE/ZAB/ARTCC, 505-856-4500 IS THE FAA COORDINATION FACILITY. 23 MAY 01:53 2015 UNTIL 1506101201. CREATED: 22 MAY 19:50 2015

FDC 5/9659

NM..ROUTE ZAB. V280 TEXICO (TXO) VORTAC, TX R-207 TO DEBRA INT, NM MOCA 5800. V280 CHISUM (CME) VORTAC, NM R-051 TO DEBRA INT, NM MOCA 5800. 31 MAR 12:38 2015 UNTIL 27 SEP 12:38 2015 ESTIMATED. CREATED: 31 MAR 12:37 2015

FDC 5/3370

AIRSPACE LGTS OUT TRAINING SELLS LOW MOA 3000FT AGL-9999FT AVOIDANCE ADVISED DLY 0100-0700. 16 MAR 01:00 2015 UNTIL 1504150700. CREATED: 12 MAR 16:53 2015

FDC 1/5739
FI/T STAR ALBUQUERQUE INTERNATIONAL SUNPORT,
ALBUQUERQUE, NM.
CURLY TWO ARRIVAL: GUP TRANSITION: ROUTE FROM GUP TO CURLY IS NOT
AUTHORIZED BELOW 14000 MSL. WIE UNTIL UFN. CREATED: 17 NOV 00:59 2011

FDC 2/8644
NM.. 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 21:28 2002

KZLA (LOS ANGELES FIR/UIR)

06/962

AIRSPACE ABEL SOUTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180. 13 JUN 15:00 2015 UNTIL 13 JUN 18:00 2015. CREATED: 13 JUN 09:06 2015

06/961

AIRSPACE ABEL NORTH MOA ACT 7000FT UP TO BUT NOT INCLUDING FL180. 13 JUN 15:00 2015 UNTIL 13 JUN 18:00 2015. CREATED: 13 JUN 09:06 2015

06/954

AIRSPACE SUNDANCE MOA ACT 500FT AGL-10000FT. 13 JUN 14:00 2015 UNTIL 16 JUN 14:00 2015. CREATED: 13 JUN 08:05 2015

06/952

AIRSPACE BRISTOL MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180. 13 JUN 14:00 2015 UNTIL 15 JUN 13:59 2015. CREATED: 13 JUN 08:05 2015

06/949

AIRSPACE SALINE MOA ACT 200FT AGL-17999FT. 13 JUN 13:30 2015 UNTIL 13 JUN 20:00 2015. CREATED: 13 JUN 07:35 2015

06/948

AIRSPACE OWENS MOA ACT 200FT AGL-17999FT. 13 JUN 13:30 2015 UNTIL 13 JUN 20:00 2015. CREATED: 13 JUN 07:35 2015

06/947

AIRSPACE PANAMINT MOA ACT 200FT AGL-17999FT. 13 JUN 13:30 2015 UNTIL 13 JUN 20:00 2015. CREATED: 13 JUN 07:35 2015

06/946

AIRSPACE ISABELLA MOA ACT 200FT AGL-17999FT. 13 JUN 13:30 2015 UNTIL 13 JUN 20:00 2015. CREATED: 13 JUN 07:35 2015

06/925

AIRSPACE PANAMINT MOA ACT 200FT AGL-17999FT. 13 JUN 07:30 2015 UNTIL 13 JUN 11:30 2015. CREATED: 13 JUN 01:36 2015

06/924

AIRSPACE ISABELLA MOA ACT 200FT AGL-17999FT. 13 JUN 07:30 2015 UNTIL 13 JUN 11:30 2015. CREATED: 13 JUN 01:35 2015

06/923

AIRSPACE OWENS MOA ACT 200FT AGL-17999FT. 13 JUN 07:30 2015 UNTIL 13 JUN 11:30 2015. CREATED: 13 JUN 01:35 2015

06/922

AIRSPACE SALINE MOA ACT 200FT AGL-17999FT. 13 JUN 07:30 2015 UNTIL 13 JUN 11:30 2015. CREATED: 13 JUN 01:35 2015

06/920

AIRSPACE DESERT MOA ACT 100FT AGL UP TO BUT NOT INCLUDING FL180. 13 JUN 07:00 2015 UNTIL 13 JUN 12:12 2015. CREATED: 13 JUN 01:06 2015

06/916

AIRSPACE R2507E ACT SFC-FL230. SFC - FL230, 13 JUN 07:00 2015 UNTIL 13 JUN 13:59 2015. CREATED: 13 JUN 01:06 2015

06/896

AIRSPACE R2535B ACT SFC-UNL. SFC - UNL, 13 JUN 12:45 2015 UNTIL 14 JUN 03:00

2015. CREATED: 12 JUN 22:15 2015

06/895 (A1363/15)

W289S ACT. SFC - UNL, 13 JUN 12:45 2015 UNTIL 14 JUN 03:00 2015. CREATED: 12 JUN 22:15 2015

06/894 (A1362/15)

W289W ACT. SFC - UNL, 13 JUN 12:45 2015 UNTIL 14 JUN 03:00 2015. CREATED: 12 JUN 22:15 2015

06/893

AIRSPACE R2535A ACT SFC-UNL. SFC - UNL, 13 JUN 12:45 2015 UNTIL 14 JUN 03:00 2015. CREATED: 12 JUN 22:15 2015

06/876

AIRSPACE R4806E ACT 100FT-UNL. 100FT - UNL, 13 JUN 03:01 2015 UNTIL 13 JUN 11:59 2015. CREATED: 12 JUN 21:06 2015

06/873

AIRSPACE R4807A ACT SFC-UNL. SFC - UNL, 13 JUN 02:01 2015 UNTIL 15 JUN 12:59 2015. CREATED: 12 JUN 20:05 2015

06/059 (A1360/15)

NAV (WSMR GPS 15-07) GPS (INCLUDING WAAS, GBAS, AND ADS-B) MAY NOT BE AVAILABLE WITHIN A 499NM RADIUS CENTERED AT 332339N1063058W (TCS 070039) FL400-UNL DECREASING IN AREA WITH A DECREASE IN ALTITUDE DEFINED AS: 454NM RADIUS AT FL250, 385NM RADIUS AT 10000FT, 378NM RADIUS AT 4000FT AGL, 366NM RADIUS AT 50FT AGL. DLY 1830-2230. 16 JUN 18:30 2015 UNTIL 18 JUN 22:30 2015. CREATED: 12 JUN 16:47 2015

06/028

AIRSPACE INTEGRATED TRAINING EXERCISE WITHIN AN AREA DEFINED AS 340600N1161300W TO 340600N1161436W TO 340859N1161837W TO 341030N1162045W TO 341023N1162728W TO 343400N1163700W TO 344030N1162943W TO 343600N1162803W TO 343000N1162623W TO 341930N1162029W TO 341400N1161703W TO POINT OF ORIGIN SFC-13000FT CONTACT TWENTYNINE PALMS /TNP/APPROACH ON FREQS 120.92 OR 290.55. 15 JUN 16:00 2015 UNTIL 15 JUN 22:00 2015. CREATED: 12 JUN 16:10 2015

06/027

AIRSPACE INTEGRATED TRAINING EXERCISE WITHIN AN AREA DEFINED AS 341400N1154403W TO 341100N1154700W TO 340600N1160000W TO 340600N1161300W TO 341400N1161703W TO POINT OF ORIGIN SFC-FL220 CONTACT TWENTYNINE PALMS /TNP/APPROACH ON 120.92 OR 290.55. 15 JUN 16:00 2015 UNTIL 15 JUN 22:00 2015. CREATED: 12 JUN 16:09 2015

06/841

AIRSPACE BRISTOL MOA ACT 5000FT UP TO BUT NOT INCLUDING FL180. 12 JUN 22:01 2015 UNTIL 13 JUN 14:00 2015. CREATED: 12 JUN 16:06 2015

06/793

AIRSPACE SUNDANCE MOA ACT 500FT AGL-10000FT. 12 JUN 14:00 2015 UNTIL 13 JUN 14:00 2015. CREATED: 12 JUN 08:05 2015

06/897 (A1364/15)

W292E ACT. SFC - 8000FT, 13 JUN 12:45 2015 UNTIL 14 JUN 03:00 2015. CREATED: 12 JUN 22:15 2015

05/054

AIRSPACE UNMANNED ACFT WITHIN AN AREA DEFINED AS 6.5NM RADIUS OF 3325N11541W (15NM S L77) SFC-1200FT. 20 MAY 14:25 2015 UNTIL 31 JUL 06:59 2015. CREATED: 20 MAY 15:00 2015

12/035

AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 1NM RADIUS OF FLW073025 (4.7NM ESE L17) SFC-1600FT. 10 DEC 20:02 2014 UNTIL 30 JUN 23:59 2015 ESTIMATED. CREATED: 10 DEC 20:02 2014

12/034

AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 1NM RADIUS OF FIM151006 (12NM ESE SZP) SFC-1600FT. 10 DEC 20:01 2014 UNTIL 30 JUN 23:59 2015 ESTIMATED. CREATED: 10 DEC 20:01 2014

12/033

AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 3NM RADIUS OF FIM105005 (13NM E SZP) SFC-2000FT. 10 DEC 20:01 2014 UNTIL 30 JUN 23:59 2015 ESTIMATED. CREATED: 10 DEC 20:01 2014

12/032

AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 1NM RADIUS OF FIM285003.5 (6.7NM ENE SZP) SFC-1000FT. 10 DEC 20:00 2014 UNTIL 30 JUN 23:59 2015 ESTIMATED. CREATED: 10 DEC 20:00 2014

04/040

AIRSPACE UNMANNED ACFT WITHIN AREA DEFINED AS 1.5NM RADIUS OF PGY063024 SFC-1200FT AGL AVOIDANCE ADVISED. 30 APR 20:36 2014 UNTIL PERM. CREATED: 30 APR 20:36 2014

A1365/15

WARNING AREA W291 ACT, EAST OF 121 DEGREES WEST
LONGITUDE AND NORTH OF 30.5 DEGREES NORTH LATITUDE. THIS
MAY NOT BE THE ONLY AIRSPACE ACTIVATION WITHIN W-291.
OPERATORS ARE ADVISED THAT ADDITIONAL NOTAMS MIGHT EXIST
FOR CLOSURE OF OTHER PORTIONS OF W-291. SFC - FL800, 16 JUN 14:30 2015 UNTIL
23 JUN 14:30 2015. CREATED: 12 JUN 22:20 2015

A1361/15

WARNING AREA W291 ACT, EAST OF 121 DEGREES WEST LONGITUDE AND SOUTH OF 30.5 DEGREES NORTH LATITUDE. THIS MAY NOT BE THE ONLY AIRSPACE ACTIVATION WITHIN W-291. OPERATORS ARE ADVISED THAT ADDITIONAL NOTAMS MIGHT EXIST FOR CLOSURE OF OTHER PORTIONS OF W-291. SFC - FL800, 16 JUN 04:30 2015 UNTIL 23 JUN 14:30 2015. CREATED: 12 JUN 22:02 2015

A1306/15

W291 ACT, EAST OF 121 DEGREES WEST
LONGITUDE AND SOUTH OF 30.5 DEGREES NORTH LATITUDE. THIS
MAY NOT BE THE ONLY AIRSPACE ACTIVATION WITHIN W-291.
OPERATORS ARE ADVISED THAT ADDITIONAL NOTAMS MIGHT EXIST
FOR CLOSURE OF OTHER PORTIONS OF W-291. SFC - FL800, 15 JUN 15:30 2015 UNTIL
16 JUN 09:00 2015. CREATED: 05 JUN 21:33 2015

A1305/15

W291 ACT, EAST OF 121 DEGREES WEST
LONGITUDE AND NORTH OF 30.5 DEGREES NORTH LATITUDE. THIS
MAY NOT BE THE ONLY AIRSPACE ACTIVATION WITHIN W-291.
OPERATORS ARE ADVISED THAT ADDITIONAL NOTAMS MIGHT EXIST
FOR CLOSURE OF OTHER PORTIONS OF W-291. SFC - FL800, 09 JUN 14:30 2015 UNTIL
16 JUN 14:30 2015. CREATED: 05 JUN 21:32 2015

A0231/05

QXXXX FOLLOWING NAVIGATIONAL REFERENCE SYSTEM (NRS) WAYPONTS ARE UNUSABLE KL09G, KL15G, KL18E, KL18G, KL21E, KL21G, KL24E, KL27E, KL30E. WIE UNTIL UFN. CREATED: 07 JUN 20:23 2005

FDC 5/3427

CA..AIRSPACE REFUGIO STATE BEACH, CA..TEMPORARY FLIGHT RESTRICTIONS WITHIN AREA DEFINED AS 5 NM RADIUS OF 342743N/1200350W (GAVIOTA VORTAC GV0146004.4) SFC-1000FT AGL OIL LEAK. PURSUANT TO 14 CFR SECTION 91.137(A)(1) TEMPORARY FLIGHT RESTRICTIONS ARE IN EFFECT. ONLY RELIEF AIRCRAFT OPERATIONS UNDER DIRECTION OF UNIFIED COMMAND ARE AUTHORIZED IN THE AIRSPACE. UNIFIED COMMAND TELEPHONE 805-770-3682 IS IN CHARGE OF ON SCENE EMERGENCY RESPONSE ACTIVITY. LOS ANGELES /ZLA/ ARTCC TELEPHONE 661-265-8205 IS THE FAA COORDINATION FACILITY. 06 JUN 22:00 2015 UNTIL 1506202200. CREATED: 04 JUN 19:43 2015 FDC 5/9294 (A0836/15) CA...ROUTE ZLA. V197 KELEN, CA TO ARVIN, CA MEA 8500. 30 MAR 17:46 2015 UNTIL 26 SEP 17:46 2015 ESTIMATED. CREATED: 30 MAR 17:46 2015 FDC 5/9290 (A0837/15) CA..ROUTE ZLA. V165 LOPES, CA TO ARVIN, CA MEA 8500. 30 MAR 17:44 2015 UNTIL 26 SEP 17:44 2015 ESTIMATED. CREATED: 30 MAR 17:44 2015 FDC 5/9282 CA...ROUTE ZLA. V459 LOPES, CA TO WRING, CA MEA 8500. 30 MAR 17:40 2015 UNTIL 26 SEP 17:40 2015 ESTIMATED. CREATED: 30 MAR 17:40 2015 FDC 5/7929 (A0799/15) NV..ROUTE ZLA. V248 SCRAP, CA TO SHAFTER (EHF) VORTAC, CA MEA 3000 EASTBOUND. 25 MAR 19:39 2015 UNTIL 21 SEP 19:39 2015 ESTIMATED. CREATED: 25 MAR 19:39 2015 FDC 5/7842 (A0796/15) NV..ROUTE ZLA. V394 OASYS, NV TO LAS VEGAS (LAS) VORTAC, NV MEA 9400 MCA 8200 SOUTHWESTBOUND. 25 MAR 18:32 2015 UNTIL 21 SEP 18:32 2015 ESTIMATED. CREATED: 25 MAR 18:32 2015 FDC 5/5214 (A0138/15) CA..ROUTE ZLA. V197 PARADISE (PDZ) VORTAC, CA MCA 5800 NORTHWESTBOUND. 20 JAN 20:26 2015 UNTIL 19 JUL 20:26 2015 ESTIMATED. CREATED: 20 JAN 20:26 2015 FDC 4/2243 CA..AIRSPACE IVANPAH DRY LAKE, CA. SOLAR POWERPLANT GLARE THE LAS VEGAS / LAS / VORTAC 193 RADIAL RADIAL 36 NAUTICAL MILES TO THE LAS VEGAS / LAS / VORTAC 189 RADIAL RADIAL 34 NAUTICAL MILES. THIS PLANT COVERS APPROXIMATELY 3,500 ACRES WEST OF INTERSTATE HIGHWAY 15 NEAR THE CALIFORNIA-NEVADA STATE LINE WITH ROUGHLY 175,000 MIRRORS SURROUNDING EACH OF THREE COLLECTION TOWERS. THESE TOWERS EMPLOY A NEW TECHNOLOGY THAT HAS NOT BEEN UTILIZED AT THIS LEVEL BEFORE, CREATING A SOLAR GLARE EFFECT IN THE AIRCRAFT. LOS ANGELES AIR ROUTE TRAFFIC CONTROL CENTER (ARTCC) AND LAS VEGAS TERMINAL RADAR APPROACH CONTROL (TRACON) BEGAN RECEIVING NUMEROUS PILOT REPORTS OF GLARE ASSOCIATED WITH THE POWERPLANT SINCE THE FACILITY BEGAN PRODUCTION. TO APPROPRIATELY DOCUMENT THESE CONDITIONS, PILOTS AND OTHER AIR CREW MEMBERS ARE URGED TO UTILIZE NASA'S AVIATION SAFETY REPORTING SYSTEM (ASRS) AND PROVIDE AN ELECTRONIC REPORT SUBMISSION (ERS) VIA THE WEB AT HTTP://ASRS.ARC.NASA.GOV/REPORT/ELECTRONIC/HTML SOLAR POWERPLANT GLARE MAY BE INJURIOUS TO PILOTS'/PASSENGERS' EYES FROM SURFACE TO UNLIMITED ALITITUDE FROM GLARE SOURCE. FLASH BLINDNESS OR COCKPIT END PART 1 OF 2. 24 DEC 21:30 2014 UNTIL 31 DEC 15:59 2016 ESTIMATED. CREATED: 24 DEC 21:31 2014

FDC 4/2243 CA..AIRSPACE ILLUMINATION MAY OCCUR. LOS ANGELES ARTCC (ZLA) TELEPHONE 661-265-8205 IS THE FAA COORDINATION FACILITY. END PART 2 OF 2. 24 DEC 21:30 2014 UNTIL 31 DEC 15:59 2016 ESTIMATED. CREATED: 24 DEC 21:31 2014

FDC 4/2242

NV..AIRSPACE IVANPAH DRY LAKE, CA. SOLAR POWERPLANT GLARE THE LAS VEGAS / LAS / VORTAC 193 RADIAL RADIAL 36 NAUTICAL MILES TO THE LAS VEGAS / LAS / VORTAC 189 RADIAL RADIAL 34 NAUTICAL MILES. THIS PLANT COVERS APPROXIMATELY 3500 ACRES WEST OF INTERSTATE HIGHWAY 15 NEAR THE CALIFORNIA-NEVADA STATE LINE WITH ROUGHLY 175000 MIRRORS SURROUNDING EACH OF THREE COLLECTION TOWERS. THESE TOWERS EMPLOYE A NEW TECHNOLOGY THAT HAS NOT BEEN UTILIZED AT THIS LEVEL BEFORE, CREATING A SOLAR GLARE EFFECT IN THE AIRCRAFT. LOS ANGELES AIR ROUTE TRAFFIC CONTROL CENTER (ARTCC) AND LAS VEGAS TERMINAL RADAR APPROACH CONTROL (TRACON) BEGAN RECEIVING NUMEROUS PILOT REPORTS OF GLARE ASSOCIATED WITH THE POWERPLANT SINCE THE FACILITY BEGAN PRODUCTION. TO APPROPRIATELY DOCUMENT THESE CONDITIONS, PILOTS AND OTHER AIR CREW MEMBERS ARE URGED TO UTILIZE NASA'S AVIATION SAFETY REPORTING SYSTEM (ASRS) AND PROVIDE AN ELECTRONIC REPORT SUBMISSION (ERS) VIA THE WEB AT HTTP://ASRS.ARC.NASA.GOV/REPORT/ELECTRONIC/HTML SOLAR POWERPLANT GLARE MAY BE INJURIOUS TO PILOTS'/PASSENGERS' EYES FROM SURFACE TO UNLIMITED ALITITUDE FROM GLARE SOURCE. FLASH END PART 1 OF 2. 24 DEC 21:30 2014 UNTIL 31 DEC 15:59 2016 ESTIMATED. CREATED: 24 DEC 21:31 2014

FDC 4/2242

NV..AIRSPACE BLINDNESS OR COCKPIT ILLUMINATION MAY OCCUR. LOS ANGELES ARTCC (ZLA) TELEPHONE 661-265-8205 IS THE FAA COORDINATION FACILITY. END PART 2 OF 2. 24 DEC 21:30 2014 UNTIL 31 DEC 15:59 2016 ESTIMATED. CREATED: 24 DEC 21:31 2014