



NATIONAL FLIGHT DATA DIGEST

Aeronautical Information Services  
Toll Free 1-866-295-8236

Tuesday

NO. 051

03/17/2026

NAVAID/COM

|                                       |                  |                     |            |
|---------------------------------------|------------------|---------------------|------------|
| LOUISIANA                             |                  | <b>NFDD 051 - 1</b> | 03/17/2026 |
| SHREVEPORT - SHREVEPORT DOWNTOWN(DTN) |                  |                     |            |
| ASOS                                  | DTN              |                     |            |
| LATITUDE                              | 32-32-23.5267 N  |                     | MODIFIED   |
| LONGITUDE                             | 093-44-46.1308 W |                     | MODIFIED   |
| ELEVATION                             | 172.3            |                     | MODIFIED   |

INSTRUMENT LANDING SYSTEMS

|  |                             |                     |            |
|--|-----------------------------|---------------------|------------|
| LOUISIANA                                  |                             | <b>NFDD 051 - 1</b> | 03/17/2026 |
| SHREVEPORT                                 |                             |                     |            |
| SHREVEPORT DOWNTOWN AIRPORT LOC/DME RWY 14 |                             |                     |            |
| IDENT                                      | I-DTN                       |                     |            |
| LOCALIZER                                  |                             |                     |            |
| LATITUDE                                   | 32-32-13.596 N              |                     | MODIFIED   |
| LONGITUDE                                  | 093-44-26.0875 W            |                     | MODIFIED   |
| LAT/LONG-SRCE                              | 3RD PARTY SURVEY            |                     | RECAP      |
| SITE ELEVATION                             | 177.4                       |                     | MODIFIED   |
| DME  |                             |                     |            |
| LATITUDE                                   | 32-32-15.6611 N             |                     | MODIFIED   |
| LONGITUDE                                  | 093-44-24.9458 W            |                     | MODIFIED   |
| LAT/LONG-SRCE                              | 3RD PARTY SURVEY            |                     | RECAP      |
| SITE ELEVATION                             | 194.1                       |                     | MODIFIED   |
| RMK  | DATA EFFECTIVE 14 MAY 2026. |                     | NOTE       |

**AIR TRAFFIC CONTROL TOWERS**

GEORGIA  
VALDOSTA  
MOODY AFB-ATCT-A/C  
IDENT VAD  
FREQUENCIES  
FREQUENCY 142.6 ADDED  
FREQUENCY USE ATIS ADDED  
RMK DATA EFFECTIVE 14 MAY 2026  
....MILITARY VALIDATED (FIL KVAD-254187).... NOTE

ILLINOIS  
CHICAGO/ROCKFORD  
CHICAGO/ROCKFORD INTL-ATCT-TRACON  
IDENT RFD  
RMK SAID IN USE. OPERATE TRANSPONDERS WITH ALTITUDE REPORTING  
MODE AND ADS-B (IF EQUIPPED) ENABLED ON ALL AIRPORT SURFACES. ADDED

MASSACHUSETTS  
NANTUCKET  
NANTUCKET MEML-ATCT  
IDENT ACK  
FREQUENCIES  
APCH/DEP CALL BOSTON  
SVC PRVDR NAME BOSTON CONSOLIDATED TRACON ADDED  
FREQUENCY 133.75 ADDED  
FREQUENCY USE CLAMY STAR ADDED  
APCH/DEP CALL BOSTON  
SVC PRVDR NAME BOSTON CONSOLIDATED TRACON ADDED  
FREQUENCY 318.1 ADDED  
FREQUENCY USE CLAMY STAR ADDED

NEW YORK  
SYRACUSE  
SYRACUSE HANCOCK INTL-ATCT-TRACON  
IDENT SYR  
RMK SAID IN USE. OPERATE TRANSPONDERS WITH ALTITUDE REPORTING  
MODE AND ADS-B (IF EQUIPPED) ENABLED ON ALL AIRPORT SURFACES. ADDED

OHIO  
AKRON  
AKRON-CANTON RGNL-ATCT  
IDENT CAK  
RMK SAID IN USE. OPERATE TRANSPONDERS WITH ALTITUDE REPORTING  
MODE AND ADS-B (IF EQUIPPED) ENABLED ON ALL AIRPORT SURFACES. ADDED

**ARTCC COMMUNICATIONS FREQUENCIES**

OHIO **NFDD 051 - 1** 03/17/2026  
CLEVELAND  
CLEVELAND ARTCC  
IDENT ZOB  
ICAO IDENT KZOB  
RCAG  
SITE FREELAND, MI  
LATITUDE - 43-31-27.0 N LONGITUDE - 084-05-01.0 W  
FREQUENCY 369.9 DELETED  
ALTITUDE HIGH DELETED  
CHARTED NO DELETED  
RMK DATA EFFECTIVE 14 MAY 2026. NOTE

**AIRPORT**

ALASKA **NFDD 051 - 1** 03/17/2026  
CHICKEN  
CHICKEN AIRPORT ( CKX ) 50097.A  
LATITUDE - 64-04-00.305 N LONGITUDE - 141-57-04.85 W  
ICAO ID PAAY MODIFIED

ALASKA **NFDD 051 - 2** 03/17/2026  
CHITINA  
CHITINA AIRPORT ( CXC ) 50103.A  
LATITUDE - 61-34-59.53 N LONGITUDE - 144-25-47.29 W  
ICAO ID PAAX MODIFIED

ALASKA **NFDD 051 - 3** 03/17/2026  
EKWOK  
EKWOK AIRPORT ( KEK ) 50182.A  
LATITUDE - 59-21-24.62 N LONGITUDE - 157-28-16.102 W  
ICAO ID PAAV MODIFIED

ALASKA **NFDD 051 - 4** 03/17/2026  
NANWALEK  
NANWALEK AIRPORT ( KEB ) 50519.8A  
LATITUDE - 59-21-07.734 N LONGITUDE - 151-55-30.561 W  
ICAO ID PAAW MODIFIED

|                           |      |                     |                 |
|---------------------------|------|---------------------|-----------------|
| ALASKA                    |      | <b>NFDD 051 - 5</b> | 03/17/2026      |
| NUNAM IQUA                |      |                     |                 |
| NUNAM IQUA AIRPORT        |      | ( SXP )             | 50698.71A       |
| LATITUDE - 62-31-13.499 N |      | LONGITUDE -         | 164-50-51.525 W |
| ICAO ID                   | PAAU |                     | MODIFIED        |

|                           |      |                     |                 |
|---------------------------|------|---------------------|-----------------|
| ALASKA                    |      | <b>NFDD 051 - 6</b> | 03/17/2026      |
| STEBBINS                  |      |                     |                 |
| STEBBINS AIRPORT          |      | ( WBB )             | 50719.4A        |
| LATITUDE - 63-30-57.489 N |      | LONGITUDE -         | 162-16-40.824 W |
| ICAO ID                   | PAAS |                     | MODIFIED        |

|  |  |                     |                 |
|--|--|---------------------|-----------------|
| FLORIDA  |  | <b>NFDD 051 - 7</b> | 03/17/2026      |
| TALLAHASSEE  |  |                     |                 |
| TALLAHASSEE INTL AIRPORT                                   |  | ( TLH )             | 03509.1A        |
| LATITUDE - 30-23-48.315 N                                  |  | LONGITUDE -         | 084-21-03.128 W |
| RMK 24 HR ADVN NOTICE OR IMT REPORTING UPON LDG FOR ACFT   |  |                     | MODIFIED        |
| EQUIPPED WITH WEATHER MODIFICATION OR GEOENGINEERING EQUIP |  |                     |                 |
| 850-891-7830.  |  |                     |                 |

|   |  |                     |                 |
|---|--|---------------------|-----------------|
| ILLINOIS  |  | <b>NFDD 051 - 8</b> | 03/17/2026      |
| CHICAGO   |  |                     |                 |
| CHICAGO O'HARE INTL AIRPORT                           |  | ( ORD )             | 04508.A         |
| LATITUDE - 41-58-36.985 N                             |  | LONGITUDE -         | 087-54-29.339 W |
| RMK ORD TXL SP CLSD TO ACFT WINGSPAN MORE THAN 167FT. |  |                     | ADDED           |
| RMK ORD TXL SE CLSD TO ACFT WINGSPAN MORE THAN 118FT. |  |                     | ADDED           |
| RMK ORD TWY A6 CLSD TO ACFT WINGSPAN MORE THAN 167FT. |  |                     | ADDED           |

|                               |                  |                     |                 |
|-------------------------------|------------------|---------------------|-----------------|
| ILLINOIS                      |                  | <b>NFDD 051 - 9</b> | 03/17/2026      |
| EFFINGHAM                     |                  |                     |                 |
| EFFINGHAM COUNTY RGNL AIRPORT |                  | ( 1H2 )             | 04614.A         |
| LATITUDE - 39-04-12.634 N     |                  | LONGITUDE -         | 088-31-57.171 W |
| ARPT ELEV                     | 585.3 S          |                     | MODIFIED        |
| LATITUDE                      | 39-04-12.634 N   |                     | MODIFIED        |
| LONGITUDE                     | 088-31-57.171 W  |                     | MODIFIED        |
| RWY ID                        | 01/19            |                     |                 |
| LENGTH                        | 3399             |                     | MODIFIED        |
| WIDTH                         | 60               |                     | RECAP           |
| SURFACE                       | ASPH - GOOD      |                     | RECAP           |
| RWY END                       | 01               |                     |                 |
| ELEVATION                     | 571.9            |                     | MODIFIED        |
| LATITUDE                      | 39-03-54.8003 N  |                     | MODIFIED        |
| LONGITUDE                     | 088-32-06.0839 W |                     | MODIFIED        |
| TDZ ELEVATION                 | 579.8            |                     | MODIFIED        |
| RWY END                       | 19               |                     |                 |
| LATITUDE                      | 39-04-28.1086 N  |                     | MODIFIED        |
| LONGITUDE                     | 088-32-00.4395 W |                     | MODIFIED        |
| TDZ ELEVATION                 | 580.6            |                     | MODIFIED        |
| RWY ID                        | 11/29            |                     |                 |
| LENGTH                        | 6002             |                     | MODIFIED        |
| WIDTH                         | 100              |                     | RECAP           |
| SURFACE                       | CONC - GOOD      |                     | RECAP           |
| RWY END                       | 11               |                     |                 |

|  |   |                      |                          |
|--|---|----------------------|--------------------------|
| ELEVATION                                  | 585.3   |                      | MODIFIED                 |
| LATITUDE                                   | 39-04-24.9029 N                                   |                      | MODIFIED                 |
| LONGITUDE                                  | 088-32-28.7457 W                                  |                      | MODIFIED                 |
| TDZ ELEVATION                              | 585.3   |                      | MODIFIED                 |
| RWY END                                    | 29  |                      |                          |
| ELEVATION                                  | 574   |                      | MODIFIED                 |
| LATITUDE                                   | 39-04-01.7271 N                                   |                      | MODIFIED                 |
| LONGITUDE                                  | 088-31-18.7004 W                                  |                      | MODIFIED                 |
| TDZ ELEVATION                              | 575.9   |                      | MODIFIED                 |
|  |   |                      |                          |
| INDIANA                                    |   | <b>NFDD 051 - 10</b> | 03/17/2026               |
| DECKER                                     |   |                      |                          |
| SNIDER FLD AIRPORT                         |   | ( 0IN1 )             | 05231.5A <b>PRIVATE</b>  |
| LATITUDE -                                 | 38-30-00.17 N                                     | LONGITUDE -          | 087-35-45.086 W          |
| RMK  | CALL AMGR BFR USING 812-769-4184 OR 812-881-7762. |                      | MODIFIED                 |
|  |   |                      |                          |
| IOWA                                       |   | <b>NFDD 051 - 11</b> | 03/17/2026               |
| MOUNT AYR                                  |   |                      |                          |
| JUDGE LEWIS FLD/MOUNT AYR MUNI AIRPORT     |   | ( 1Y3 )              | 06186.01A                |
| LATITUDE -                                 | 40-42-23.0 N                                      | LONGITUDE -          | 094-13-13.0 W            |
| WIND INDICATOR                             | YES   |                      | MODIFIED                 |
|  |   |                      |                          |
| KENTUCKY                                   |   | <b>NFDD 051 - 12</b> | 03/17/2026               |
| CADIZ                                      |   |                      |                          |
| JENNIE STUART HEALTH TRIGG COUNTY HELIPORT |   | ( 9KY8 )             | 07077.21H <b>PRIVATE</b> |
| LATITUDE -                                 | 36-51-58.9 N                                      | LONGITUDE -          | 087-49-16.1 W            |
| ARPT NAME                                  | TRIGG COUNTY HOSPITAL                             |                      | REPLACED                 |
| ARPT NAME                                  | JENNIE STUART HEALTH TRIGG COUNTY                 |                      | NEW                      |
|  |   |                      |                          |
| LOUISIANA                                  |   | <b>NFDD 051 - 13</b> | 03/17/2026               |
| SHREVEPORT                                 |   |                      |                          |
| SHREVEPORT DOWNTOWN AIRPORT                |   | ( DTN )              | 07739.A                  |
| LATITUDE -                                 | 32-32-26.959 N                                    | LONGITUDE -          | 093-44-37.809 W          |
| ARPT ELEV                                  | 179.5 S   |                      | MODIFIED                 |
| ARPT ELEV DATE                             | 04/18/2025  |                      | MODIFIED                 |
| LATITUDE                                   | 32-32-26.959 N                                    |                      | MODIFIED                 |
| LONGITUDE                                  | 093-44-37.809 W                                   |                      | MODIFIED                 |
| ARPT PSN DATE                              | 04/18/2025  |                      | MODIFIED                 |
| RWY ID                                     | 05/23   |                      |                          |
| LENGTH DATE                                | 04/18/2025  |                      | MODIFIED                 |
| RWY END                                    | 05  |                      |                          |
| ELEVATION                                  | 173.2   |                      | MODIFIED                 |
| RWY END ELEV DATE                          | 04/18/2025  |                      | MODIFIED                 |
| LATITUDE                                   | 32-32-15.8614 N                                   |                      | MODIFIED                 |
| LONGITUDE                                  | 093-44-51.9548 W                                  |                      | MODIFIED                 |
| RWY END PSN DATE                           | 04/18/2025  |                      | MODIFIED                 |
| TDZ ELEV DATE                              | 04/18/2025  |                      | MODIFIED                 |
| RWY END                                    | 23  |                      |                          |
| RWY END ELEV DATE                          | 04/18/2025  |                      | MODIFIED                 |
| LATITUDE                                   | 32-32-39.4912 N                                   |                      | MODIFIED                 |
| LONGITUDE                                  | 093-44-11.627 W                                   |                      | MODIFIED                 |
| RWY END PSN DATE                           | 04/18/2025  |                      | MODIFIED                 |
| TDZ ELEV DATE                              | 04/18/2025  |                      | MODIFIED                 |

|                   |                             |          |
|-------------------|-----------------------------|----------|
| RWY ID            | 14/32                       |          |
| LENGTH            | 5017                        | MODIFIED |
| LENGTH DATE       | 04/18/2025                  | MODIFIED |
| WIDTH             | 100                         | MODIFIED |
| SURFACE           | ASPH - GOOD                 | RECAP    |
| RWY END           | 14                          |          |
| ELEVATION         | 178                         | MODIFIED |
| RWY END ELEV DATE | 04/18/2025                  | MODIFIED |
| LATITUDE          | 32-32-45.4622 N             | MODIFIED |
| LONGITUDE         | 093-45-01.5517 W            | MODIFIED |
| RWY END PSN DATE  | 04/18/2025                  | MODIFIED |
| TDZ ELEVATION     | 179                         | MODIFIED |
| TDZ ELEV DATE     | 04/18/2025                  | MODIFIED |
| RWY END           | 32                          |          |
| ELEVATION         | 179                         | MODIFIED |
| RWY END ELEV DATE | 04/18/2025                  | MODIFIED |
| LATITUDE          | 32-32-07.2526 N             | MODIFIED |
| LONGITUDE         | 093-44-24.1378 W            | MODIFIED |
| RWY END PSN DATE  | 04/18/2025                  | MODIFIED |
| TDZ ELEVATION     | 179.5                       | MODIFIED |
| TDZ ELEV DATE     | 04/18/2025                  | MODIFIED |
| RMK               | DATA EFFECTIVE 14 MAY 2026. | NOTE     |

|                             |      |                      |                         |
|-----------------------------|------|----------------------|-------------------------|
| OHIO                        |      | <b>NFDD 051 - 14</b> | 03/17/2026              |
| BARBERTON                   |      |                      |                         |
| BARBERTON HOSPITAL HELIPORT |      | ( 55OH )             | 17570.2H <b>PRIVATE</b> |
| LATITUDE - 41-00-52.7472 N  |      | LONGITUDE -          | 081-35-17.6388 W        |
| RWY ID                      | H1   |                      |                         |
| LENGTH                      | 50   |                      | RECAP                   |
| WIDTH                       | 50   |                      | RECAP                   |
| SURFACE                     | CONC |                      | RECAP                   |
| SURF TREATMENT              | NONE |                      | ADDED                   |

|                           |   |                      |                 |
|---------------------------|---|----------------------|-----------------|
| OKLAHOMA                  |   | <b>NFDD 051 - 15</b> | 03/17/2026      |
| PAWHUSKA                  |   |                      |                 |
| PAWHUSKA MUNI AIRPORT     |   | ( H76 )              | 19150.A         |
| LATITUDE - 36-40-18.214 N |   | LONGITUDE -          | 096-24-20.049 W |
| RMK                       | FOR TRANSPORTATION CALL: JOHN FREE 918-639-6115 OR STEVE SEWELL 918-287-2211. |                      | ADDED           |

|                              |           |                      |                         |
|------------------------------|-----------|----------------------|-------------------------|
| TENNESSEE                    |           | <b>NFDD 051 - 16</b> | 03/17/2026              |
| LENOIR CITY                  |           |                      |                         |
| WILL A HILDRETH FARM AIRPORT |           | ( TN74 )             | 23057.2A <b>PRIVATE</b> |
| LATITUDE - 35-48-00.276 N    |           | LONGITUDE -          | 084-19-09.72 W          |
| ARPT STATUS                  | ABANDONED |                      | MODIFIED                |

**AIRSPACE FIXES**

ALL AZIMUTHS ARE MAGNETIC AND FROM THE FACILITY.  
 ALL DISTANCES ARE IN NAUTICAL MILES.

EFFECTIVE 5/14/2026 OR AS NOTED THE FOLLOWING AIRSPACE FIXES  
 ARE ESTABLISHED MODIFIED OR CANCELLED AS INDICATED.

\* \* \* ESTABLISHED \* \* \*

|                      |                    |                     |            |
|----------------------|--------------------|---------------------|------------|
| MISSOURI             |                    | <b>NFDD 051 - 1</b> | 03/17/2026 |
| VOHVU                |                    |                     |            |
| NAV-FAC-AZIMUTH/DSTC | SGF*VORTAC*222.08  |                     |            |
| ILS-FAC-CRS/DSTC     | GWA*LD*318.78/3.63 |                     |            |
| LATITUDE             | 37-17-00.24 N      |                     |            |
| LONGITUDE            | 093-25-41.75 W     |                     |            |
| ARTCC                | ZKC                |                     |            |
| FIX TYPE             | REP-PT             |                     |            |
| CHARTING             | IAP                |                     |            |
| ICAO REGION          | K3                 |                     |            |

\* \* \* MODIFIED \* \* \*

|                      |                          |                     |            |
|----------------------|--------------------------|---------------------|------------|
| INDIANA              |                          | <b>NFDD 051 - 2</b> | 03/17/2026 |
| AJAYS                |                          |                     |            |
| NAV-FAC-AZIMUTH/DSTC | MIE*VOR/DME*014.88/21.00 |                     | DELETED    |
| NAV-FAC-AZIMUTH/DSTC | MZZ*VOR/DME*076.23       |                     | DELETED    |
| LATITUDE             | 40-34-47.98 N            |                     |            |
| LONGITUDE            | 085-17-58.04 W           |                     |            |
| ARTCC                | ZID                      |                     |            |
| FIX TYPE             | WAYPOINT                 |                     | MODIFIED   |
| CHARTING             | ENROUTE LOW              |                     | DELETED    |
| CHARTING             | CONTROLLER LOW           |                     | DELETED    |
| CHARTING             | IAP                      |                     |            |
| CHARTING INFO        | RNAV                     |                     | DELETED    |
| ICAO REGION          | K5                       |                     |            |

|                      |                    |                     |            |
|----------------------|--------------------|---------------------|------------|
| MISSOURI             |                    | <b>NFDD 051 - 3</b> | 03/17/2026 |
| REEVZ                |                    |                     |            |
| NAV-FAC-AZIMUTH/DSTC | SGF*VORTAC*247.26  |                     | MODIFIED   |
| ILS-FAC-CRS/DSTC     | GWA*LD*318.78/6.45 |                     | MODIFIED   |
| LATITUDE             | 37-19-13.56 N      |                     | MODIFIED   |
| LONGITUDE            | 093-27-53.31 W     |                     | MODIFIED   |
| ARTCC                | ZKC                |                     |            |
| FIX TYPE             | REP-PT             |                     |            |
| CHARTING             | IAP                |                     |            |
| CHARTING INFO        | RNAV               |                     | ADDED      |
| ICAO REGION          | K3                 |                     |            |

**HOLDING PATTERNS**

EFFECTIVE 5/14/2026 OR AS NOTED THE FOLLOWING HOLDING PATTERNS ARE ESTABLISHED MODIFIED OR CANCELLED AS INDICATED. ONLY HOLDING PATTERNS AFFECTING CHARTS ARE INCLUDED IN THE LISTING.

\* \* \* MODIFIED \* \* \*

|                     |               |                     |            |
|---------------------|---------------|---------------------|------------|
| MISSISSIPPI         |               | <b>NFDD 051 - 1</b> | 03/17/2026 |
| CLERY WP*MS*K7      | PATTERN - 2   |                     |            |
| HOLD-DIR            | E             |                     |            |
| DEGREES             | 068           |                     |            |
| AZIMUTH             | RNAV          |                     |            |
| CRS-INB             | 248           |                     |            |
| TURN-DIR            | R             |                     |            |
| LEG LENGTH OUTBOUND | 7 NM          |                     |            |
| CHARTING            | MILITARY STAR |                     | ADDED      |
| CHARTING            | STAR          |                     |            |

|                     |              |                     |            |
|---------------------|--------------|---------------------|------------|
| MISSOURI            |              | <b>NFDD 051 - 2</b> | 03/17/2026 |
| POTHE INT*MO*K3     | PATTERN - 1  |                     |            |
| DEFINING RESOURCE   | SGF*VORTAC   |                     |            |
| HOLD-DIR            | N            |                     |            |
| DEGREES             | 016          |                     |            |
| AZIMUTH             | RAD          |                     |            |
| CRS-INB             | 196          |                     |            |
| TURN-DIR            | R            |                     |            |
| LEG LENGTH OUTBOUND | 10 NM        |                     | DELETED    |
| CHARTING            | MILITARY IAP |                     |            |

**ATS AIRWAYS**

EFFECTIVE 5/14/2026 OR AS NOTED THE FOLLOWING ATS AIRWAYS ARE ESTABLISHED, MODIFIED, OR CANCELLED AS SHOWN.

\* \* \* MODIFIED \* \* \*

|                      |        |                     |            |
|----------------------|--------|---------------------|------------|
| A216                 |        | <b>NFDD 051 - 1</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                     |            |
| MONPI*P*OP WP        |        |                     |            |
| SEGMENT MAG COURSE   | 163.39 |                     | MODIFIED   |
| SEG OPP MAG COURSE   | 342.23 |                     | MODIFIED   |
| SEGMENT DISTANCE     | 269.2  |                     |            |
| MEA                  | 18000  |                     |            |
| MAA                  | 60000  |                     |            |
| OATSS*P*OP WP        |        |                     |            |
| SEGMENT MAG COURSE   | 161.79 |                     | MODIFIED   |
| SEG OPP MAG COURSE   | 341.59 |                     | MODIFIED   |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 43.21  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| RIDLL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 177.2  | MODIFIED |
| SEG OPP MAG COURSE | 356.13 | MODIFIED |
| SEGMENT DISTANCE   | 229.1  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| LOEBB*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 176.13 | MODIFIED |
| SEG OPP MAG COURSE | 355.51 | MODIFIED |
| SEGMENT DISTANCE   | 139.29 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HOOVR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 170.17 | MODIFIED |
| SEG OPP MAG COURSE | 348.93 | MODIFIED |
| SEGMENT DISTANCE   | 297.19 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| GALEE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 173.5  | MODIFIED |
| SEG OPP MAG COURSE | 352.4  | MODIFIED |
| SEGMENT DISTANCE   | 299.42 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| FACED*P*OP WP      |        |          |

A220

NFDD 051 - 2

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MAEVA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 14.03  | MODIFIED |
| SEG OPP MAG COURSE | 194.29 | MODIFIED |
| SEGMENT DISTANCE   | 341.03 |          |
| MEA                | 5500   |          |
| CRONN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 14.29  | MODIFIED |
| SEG OPP MAG COURSE | 194.41 | MODIFIED |
| SEGMENT DISTANCE   | 504.35 |          |
| MEA                | 5500   |          |
| BINGE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 14.89  | MODIFIED |
| SEG OPP MAG COURSE | 195.05 | MODIFIED |
| SEGMENT DISTANCE   | 524.93 |          |
| MEA                | 5500   |          |
| AHND0*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 13.59  | MODIFIED |
| SEG OPP MAG COURSE | 194.16 | MODIFIED |
| SEGMENT DISTANCE   | 498.05 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| MANEY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 14.17  | MODIFIED |
| SEG OPP MAG COURSE | 194.88 | MODIFIED |
| SEGMENT DISTANCE   | 255.06 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAFIC*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 15.97  | MODIFIED |
| SEG OPP MAG COURSE | 196.09 | MODIFIED |
| SEGMENT DISTANCE   | 30.15  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| CINNY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 194.48 |          |
| SEG OPP MAG COURSE | 14.39  |          |
| SEGMENT DISTANCE   | 30.15  |          |

A221 **NFDD 051 - 3** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CULPS*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 21.84  | MODIFIED |
| SEG OPP MAG COURSE | 201.89 | MODIFIED |
| SEGMENT DISTANCE   | 11.0   |          |
| MEA                | 1500   |          |
| MAA                | 60000  |          |
| ERTTS*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 21.89  | MODIFIED |
| SEG OPP MAG COURSE | 201.94 | MODIFIED |
| SEGMENT DISTANCE   | 13.0   |          |
| MEA                | 1500   |          |
| MAA                | 60000  |          |
| MONIE*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 21.94  | MODIFIED |
| SEG OPP MAG COURSE | 202.06 | MODIFIED |
| SEGMENT DISTANCE   | 28.0   |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| LULJY*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 22.03  | MODIFIED |
| SEG OPP MAG COURSE | 202.05 | MODIFIED |
| SEGMENT DISTANCE   | 3.0    |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| HEXUG*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 22.07  | MODIFIED |
| SEG OPP MAG COURSE | 202.1  | MODIFIED |
| SEGMENT DISTANCE   | 7.97   |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| WILLE*P*MP FIX     |        |          |

A222 **NFDD 051 - 4** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 112.3  | MODIFIED |
| SEG OPP MAG COURSE | 292.02 | MODIFIED |
| SEGMENT DISTANCE   | 100.23 |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| CLANS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 111.92 | MODIFIED |
| SEG OPP MAG COURSE | 291.81 | MODIFIED |
| SEGMENT DISTANCE   | 43.61  |          |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| AXIDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 111.82 | MODIFIED |
| SEG OPP MAG COURSE | 291.48 | MODIFIED |
| SEGMENT DISTANCE   | 114.28 |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| FIBSS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 111.46 | MODIFIED |
| SEG OPP MAG COURSE | 290.29 | MODIFIED |
| SEGMENT DISTANCE   | 349.0  |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| KRONK*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 116.74 | MODIFIED |
| SEG OPP MAG COURSE | 295.8  | MODIFIED |
| SEGMENT DISTANCE   | 249.32 |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| ADUFO*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 114.35 |          |
| SEG OPP MAG COURSE | 294.4  |          |
| SEGMENT DISTANCE   | 30.0   |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| PNI*NDB/DME FM     |        |          |
| SEGMENT MAG COURSE | 102.91 | MODIFIED |
| SEG OPP MAG COURSE | 282.82 | MODIFIED |
| SEGMENT DISTANCE   | 30.0   |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| AXTEN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 102.81 |          |
| SEG OPP MAG COURSE | 281.93 |          |
| SEGMENT DISTANCE   | 270.36 |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| UKS*NDB/DME FM     |        |          |
| SEGMENT MAG COURSE | 47.3   | MODIFIED |
| SEG OPP MAG COURSE | 227.28 |          |
| SEGMENT DISTANCE   | 168.46 |          |
| MEA                | 20000  |          |
| MAA                | 60000  |          |
| STEFF*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 47.25  |          |
| SEG OPP MAG COURSE | 227.34 |          |
| SEGMENT DISTANCE   | 180.02 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| RASON*P*OP WP      |        |          |

A315

NFDD 051 - 5

03/17/2026

AIRWAY CONFIGURATION

ZBV\*VOR/DME BS

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 135.35 | MODIFIED |
| SEG OPP MAG COURSE | 315.46 | MODIFIED |
| SEGMENT DISTANCE   | 18.46  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 5000   |          |
| MAA                | 60000  |          |
| SWIMM*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 135.41 |          |
| SEG OPP MAG COURSE | 315.69 |          |
| SEGMENT DISTANCE   | 46.87  |          |
| MEA                | 8000   |          |
| MAA                | 60000  |          |
| TINKY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 135.69 |          |
| SEG OPP MAG COURSE | 315.81 |          |
| SEGMENT DISTANCE   | 21.77  |          |
| MEA                | 12500  |          |
| MAA                | 60000  |          |
| MRA                | 8000   |          |
| PEKRE*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 135.82 |          |
| SEG OPP MAG COURSE | 315.97 |          |
| SEGMENT DISTANCE   | 27.38  |          |
| MEA                | 14000  |          |
| MAA                | 60000  |          |
| MRA                | 12500  |          |
| JAYEE*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 135.97 |          |
| SEG OPP MAG COURSE | 316.11 |          |
| SEGMENT DISTANCE   | 24.26  |          |
| MEA                | 7000   |          |
| MAA                | 60000  |          |
| MRA                | 14000  |          |
| HODGY*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 136.1  |          |
| SEG OPP MAG COURSE | 316.31 |          |
| SEGMENT DISTANCE   | 38.18  |          |
| MEA                | 7000   |          |
| MAA                | 60000  |          |
| MRA                | 16500  |          |
| AMBIS*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 141.32 | MODIFIED |
| SEG OPP MAG COURSE | 322.13 | MODIFIED |
| SEGMENT DISTANCE   | 71.09  |          |
| MEA                | 7000   |          |
| MAA                | 60000  |          |
| MRA                | 16500  |          |
| DUNNO*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 142.12 | MODIFIED |
| SEG OPP MAG COURSE | 322.84 | MODIFIED |
| SEGMENT DISTANCE   | 66.29  |          |
| MEA                | 7000   |          |
| MAA                | 60000  |          |
| ACMEE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 142.8  | MODIFIED |
| SEG OPP MAG COURSE | 323.93 | MODIFIED |
| SEGMENT DISTANCE   | 105.86 |          |
| MEA                | 7000   |          |
| MAA                | 60000  |          |
| KNSLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 162.45 | MODIFIED |
| SEG OPP MAG COURSE | 342.78 | MODIFIED |

|                  |       |
|------------------|-------|
| SEGMENT DISTANCE | 55.27 |
| MEA              | 7000  |
| MAA              | 60000 |

JOSES\*K\*OA WP

A331 NFDD 051 - 6 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ZIGIE*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 32.07  | MODIFIED |
| SEG OPP MAG COURSE | 212.3  | MODIFIED |
| SEGMENT DISTANCE   | 70.8   |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| ZOULU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 32.34  | MODIFIED |
| SEG OPP MAG COURSE | 213.66 | MODIFIED |
| SEGMENT DISTANCE   | 412.2  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| ZEMOM*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 33.7   | MODIFIED |
| SEG OPP MAG COURSE | 215.41 | MODIFIED |
| SEGMENT DISTANCE   | 413.07 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| ZINNO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 35.4   | MODIFIED |
| SEG OPP MAG COURSE | 218.15 | MODIFIED |
| SEGMENT DISTANCE   | 445.1  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| ZAGER*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 38.16  | MODIFIED |
| SEG OPP MAG COURSE | 222.56 | MODIFIED |
| SEGMENT DISTANCE   | 446.39 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| ZANNG*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 42.57  | MODIFIED |
| SEG OPP MAG COURSE | 224.75 | MODIFIED |
| SEGMENT DISTANCE   | 163.1  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| SEDAR*P*OP WP      |        |          |

A332 NFDD 051 - 7 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| AUNTI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 34.8   | MODIFIED |
| SEG OPP MAG COURSE | 216.34 | MODIFIED |
| SEGMENT DISTANCE   | 458.77 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| HALLI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 36.28  | MODIFIED |
| SEG OPP MAG COURSE | 218.35 | MODIFIED |
| SEGMENT DISTANCE   | 452.34 |          |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| HELOP*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 38.36  | MODIFIED |
| SEG OPP MAG COURSE | 221.47 | MODIFIED |
| SEGMENT DISTANCE   | 440.99 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| HEKAB*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 41.42  | MODIFIED |
| SEG OPP MAG COURSE | 226.3  | MODIFIED |
| SEGMENT DISTANCE   | 441.07 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| HEMLO*P*OP WP      |        |          |

A337 **NFDD 051 - 8** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JUNIE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 352.09 | MODIFIED |
| SEG OPP MAG COURSE | 172.35 | MODIFIED |
| SEGMENT DISTANCE   | 58.5   |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| AXIDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 352.33 | MODIFIED |
| SEG OPP MAG COURSE | 172.8  | MODIFIED |
| SEGMENT DISTANCE   | 99.84  |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| FONUG*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 352.79 | MODIFIED |
| SEG OPP MAG COURSE | 173.29 | MODIFIED |
| SEGMENT DISTANCE   | 100.57 |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| SNAPP*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 356.79 | MODIFIED |
| SEG OPP MAG COURSE | 177.25 | MODIFIED |
| SEGMENT DISTANCE   | 93.93  |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| TEEDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 341.23 | MODIFIED |
| SEG OPP MAG COURSE | 162.29 | MODIFIED |
| SEGMENT DISTANCE   | 226.58 |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| TEGOD*P*OP WP      |        |          |

A339 **NFDD 051 - 9** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SHREE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 13.94  | MODIFIED |
| SEG OPP MAG COURSE | 195.15 | MODIFIED |
| SEGMENT DISTANCE   | 338.33 |          |
| MEA                | 15000  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| WRNNR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 15.11  | MODIFIED |
| SEG OPP MAG COURSE | 196.79 | MODIFIED |
| SEGMENT DISTANCE   | 370.6  |          |
| MEA                | 15000  |          |
| MAA                | 60000  |          |
| TILLY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 16.79  | MODIFIED |
| SEG OPP MAG COURSE | 198.05 | MODIFIED |
| SEGMENT DISTANCE   | 234.33 |          |
| MEA                | 15000  |          |
| MAA                | 60000  |          |
| KEITH*P*OP WP      |        |          |

A342

NFDD 051 - 10

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NUZAN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 73.95  | MODIFIED |
| SEG OPP MAG COURSE | 256.62 | MODIFIED |
| SEGMENT DISTANCE   | 250.8  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OPAKE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 74.94  | MODIFIED |
| SEG OPP MAG COURSE | 256.28 | MODIFIED |
| SEGMENT DISTANCE   | 127.48 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PINSO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 75.49  | MODIFIED |
| SEG OPP MAG COURSE | 257.31 | MODIFIED |
| SEGMENT DISTANCE   | 173.89 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| AMOND*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 76.49  | MODIFIED |
| SEG OPP MAG COURSE | 257.83 | MODIFIED |
| SEGMENT DISTANCE   | 127.84 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| DRAPP*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 77.51  | MODIFIED |
| SEG OPP MAG COURSE | 260.22 | MODIFIED |
| SEGMENT DISTANCE   | 252.69 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CRYPT*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 79.93  | MODIFIED |
| SEG OPP MAG COURSE | 263.07 | MODIFIED |
| SEGMENT DISTANCE   | 278.43 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CDB*VORTAC AK      |        |          |

A450

NFDD 051 - 11

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CAHYO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 44.87  | MODIFIED |
| SEG OPP MAG COURSE | 225.23 | MODIFIED |
| SEGMENT DISTANCE   | 295.9  |          |
| MEA                | 18000  |          |
| TNUGE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 46.41  | MODIFIED |
| SEG OPP MAG COURSE | 227.07 | MODIFIED |
| SEGMENT DISTANCE   | 359.51 |          |
| MEA                | 18000  |          |
| PIGFA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 48.0   | MODIFIED |
| SEG OPP MAG COURSE | 228.22 | MODIFIED |
| SEGMENT DISTANCE   | 100.05 |          |
| MEA                | 8000   |          |
| LOEBB*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 58.58  | MODIFIED |
| SEG OPP MAG COURSE | 238.64 | MODIFIED |
| SEGMENT DISTANCE   | 40.43  |          |
| MEA                | 8000   |          |
| BUCAT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 58.77  | MODIFIED |
| SEG OPP MAG COURSE | 238.95 | MODIFIED |
| SEGMENT DISTANCE   | 100.14 |          |
| MEA                | 8000   |          |
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 68.0   |          |
| SEG OPP MAG COURSE | 248.13 |          |
| SEGMENT DISTANCE   | 35.0   |          |
| MEA                | 5000   |          |
| BAGBE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 68.13  |          |
| SEG OPP MAG COURSE | 248.38 |          |
| SEGMENT DISTANCE   | 65.0   |          |
| MEA                | 5000   |          |
| HOPPY*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 69.78  | MODIFIED |
| SEG OPP MAG COURSE | 249.8  | MODIFIED |
| SEGMENT DISTANCE   | 28.41  |          |
| MEA                | 5000   |          |
| MAA                | 60000  |          |
| FONUG*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 69.82  | MODIFIED |
| SEG OPP MAG COURSE | 249.87 | MODIFIED |
| SEGMENT DISTANCE   | 51.6   |          |
| MEA                | 5000   |          |
| MAA                | 60000  |          |
| STINE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 71.7   | MODIFIED |
| SEG OPP MAG COURSE | 251.76 | MODIFIED |
| SEGMENT DISTANCE   | 81.81  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| DEWSS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 73.27  | MODIFIED |
| SEG OPP MAG COURSE | 253.65 | MODIFIED |
| SEGMENT DISTANCE   | 523.28 |          |
| MEA                | 5500   |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| JIMOS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 73.64  | MODIFIED |
| SEG OPP MAG COURSE | 254.18 | MODIFIED |
| SEGMENT DISTANCE   | 522.95 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| NGUEN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 74.33  | MODIFIED |
| SEG OPP MAG COURSE | 255.08 | MODIFIED |
| SEGMENT DISTANCE   | 380.24 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| NATIE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 75.41  | MODIFIED |
| SEG OPP MAG COURSE | 256.63 | MODIFIED |
| SEGMENT DISTANCE   | 379.76 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| RESEE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 76.96  | MODIFIED |
| SEG OPP MAG COURSE | 259.09 | MODIFIED |
| SEGMENT DISTANCE   | 451.08 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| SYSTA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 79.46  | MODIFIED |
| SEG OPP MAG COURSE | 262.01 | MODIFIED |
| SEGMENT DISTANCE   | 452.96 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| BRIUN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 82.73  | MODIFIED |
| SEG OPP MAG COURSE | 263.09 | MODIFIED |
| SEGMENT DISTANCE   | 60.68  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| HOOPA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 82.36  | MODIFIED |
| SEG OPP MAG COURSE | 262.81 | MODIFIED |
| SEGMENT DISTANCE   | 81.22  |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| KATHS*PH*HI FIX    |        |          |

A554

NFDD 051 - 12

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LAMER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 189.99 | MODIFIED |
| SEG OPP MAG COURSE | 9.97   | MODIFIED |
| SEGMENT DISTANCE   | 49.28  |          |
| RODRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.24 | MODIFIED |
| SEG OPP MAG COURSE | 8.24   | MODIFIED |
| SEGMENT DISTANCE   | 85.82  |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 233.89 | MODIFIED |
| SEG OPP MAG COURSE | 53.56  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 32.42  |          |
| EYSEL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 235.08 | MODIFIED |
| SEG OPP MAG COURSE | 54.63  | MODIFIED |
| SEGMENT DISTANCE   | 42.1   |          |
| NETTA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 230.07 |          |
| SEG OPP MAG COURSE | 49.95  |          |
| SEGMENT DISTANCE   | 29.42  |          |
| GTK*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 174.14 |          |
| SEG OPP MAG COURSE | 354.2  |          |
| SEGMENT DISTANCE   | 31.08  |          |
| TAANA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 173.23 |          |
| SEG OPP MAG COURSE | 353.3  |          |
| SEGMENT DISTANCE   | 33.04  |          |
| SEKAR*MD*DO FIX    |        |          |

A555

NFDD 051 - 13

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ILURI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 321.45 |          |
| SEG OPP MAG COURSE | 141.16 |          |
| SEGMENT DISTANCE   | 77.76  |          |
| MEA                | 12000  |          |
| MAA                | 60000  |          |
| PORQE*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 321.19 |          |
| SEG OPP MAG COURSE | 140.99 |          |
| SEGMENT DISTANCE   | 52.23  |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| COY*VOR/DME VI     |        |          |
| SEGMENT MAG COURSE | 292.43 |          |
| SEG OPP MAG COURSE | 112.16 |          |
| SEGMENT DISTANCE   | 51.9   |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| VEDAS*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 292.16 |          |
| SEG OPP MAG COURSE | 112.07 |          |
| SEGMENT DISTANCE   | 17.53  |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| TUUNA*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 327.94 | MODIFIED |
| SEG OPP MAG COURSE | 147.59 | MODIFIED |
| SEGMENT DISTANCE   | 41.86  |          |
| MEA                | 6000   |          |
| MAA                | 60000  |          |
| DDP*NDB PR         |        |          |
| SEGMENT MAG COURSE | 317.91 | MODIFIED |
| SEG OPP MAG COURSE | 137.04 | MODIFIED |
| SEGMENT DISTANCE   | 84.37  |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| IDAHO*TJ*PR FIX    |        |          |

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 314.96 |
| SEG OPP MAG COURSE | 134.57 |
| SEGMENT DISTANCE   | 80.22  |
| MEA                | 2000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| MRA                | 15000  |
| HARDE*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 314.94 |
| SEG OPP MAG COURSE | 134.66 |
| SEGMENT DISTANCE   | 55.33  |
| MEA                | 2000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| GRADI*K*OA FIX     |        |
| SEGMENT MAG COURSE | 314.47 |
| SEG OPP MAG COURSE | 134.44 |
| SEGMENT DISTANCE   | 7.23   |
| MEA                | 2000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| KARRN*K*OA FIX     |        |
| SEGMENT MAG COURSE | 314.31 |
| SEG OPP MAG COURSE | 134.13 |
| SEGMENT DISTANCE   | 33.81  |
| MEA                | 2000   |
| MAA                | 60000  |
| SEBUG*K*OA FIX     |        |
| SEGMENT MAG COURSE | 314.16 |
| SEG OPP MAG COURSE | 134.01 |
| SEGMENT DISTANCE   | 27.62  |
| MEA                | 2000   |
| MAA                | 60000  |
| COCBU*K*OA FIX     |        |
| SEGMENT MAG COURSE | 313.96 |
| SEG OPP MAG COURSE | 133.79 |
| SEGMENT DISTANCE   | 32.02  |
| MEA                | 2000   |
| MOCA               | 1500   |
| MAA                | 60000  |
| GTK*VOR/DME TC     |        |
| SEGMENT MAG COURSE | 310.68 |
| SEG OPP MAG COURSE | 130.49 |
| SEGMENT DISTANCE   | 32.0   |
| MEA                | 2000   |
| MAA                | 60000  |
| MAYAG*K7*IB FIX    |        |
| SEGMENT MAG COURSE | 310.49 |
| SEG OPP MAG COURSE | 130.31 |
| SEGMENT DISTANCE   | 32.27  |
| MEA                | 2000   |
| MAA                | 60000  |
| RATTL*K*OA FIX     |        |
| SEGMENT MAG COURSE | 310.31 |
| SEG OPP MAG COURSE | 130.27 |
| SEGMENT DISTANCE   | 6.29   |
| MEA                | 2000   |
| MAA                | 60000  |

|                    |        |          |
|--------------------|--------|----------|
| EGANN*K7*IB FIX    |        |          |
| SEGMENT MAG COURSE | 310.27 |          |
| SEG OPP MAG COURSE | 130.19 |          |
| SEGMENT DISTANCE   | 13.49  |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| MICAS*K7*TC FIX    |        |          |
| SEGMENT MAG COURSE | 308.41 |          |
| SEG OPP MAG COURSE | 128.32 |          |
| SEGMENT DISTANCE   | 14.01  |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| BTLER*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 310.75 |          |
| SEG OPP MAG COURSE | 130.63 |          |
| SEGMENT DISTANCE   | 20.27  |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| GUANA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 310.53 | MODIFIED |
| SEG OPP MAG COURSE | 129.36 | MODIFIED |
| SEGMENT DISTANCE   | 89.35  |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| INDEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 309.07 | MODIFIED |
| SEG OPP MAG COURSE | 128.31 | MODIFIED |
| SEGMENT DISTANCE   | 55.0   |          |
| MEA                | 2000   |          |
| MAA                | 60000  |          |
| DUKKY*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 316.14 | MODIFIED |
| SEG OPP MAG COURSE | 135.54 | MODIFIED |
| SEGMENT DISTANCE   | 47.0   |          |
| MEA                | 3000   |          |
| MAA                | 60000  |          |
| GEROT*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 312.01 |          |
| SEG OPP MAG COURSE | 131.88 |          |
| SEGMENT DISTANCE   | 22.29  |          |
| MEA                | 3000   |          |
| MAA                | 60000  |          |
| DONEZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 311.88 |          |
| SEG OPP MAG COURSE | 131.64 |          |
| SEGMENT DISTANCE   | 38.29  |          |
| MEA                | 3000   |          |
| MAA                | 60000  |          |
| BOSAR*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 311.64 |          |
| SEG OPP MAG COURSE | 131.58 |          |
| SEGMENT DISTANCE   | 10.62  |          |
| MEA                | 3000   |          |
| MOCA               | 1300   |          |
| MAA                | 60000  |          |
| LEPAS*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 311.57 |          |
| SEG OPP MAG COURSE | 131.39 |          |

|                    |        |
|--------------------|--------|
| SEGMENT DISTANCE   | 29.38  |
| MEA                | 1500   |
| MOCA               | 1500   |
| MAA                | 60000  |
| ZQA*VOR/DME BS     |        |
| SEGMENT MAG COURSE | 298.4  |
| SEG OPP MAG COURSE | 118.3  |
| SEGMENT DISTANCE   | 14.0   |
| MEA                | 2000   |
| MAA                | 60000  |
| HINZY*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 298.3  |
| SEG OPP MAG COURSE | 118.18 |
| SEGMENT DISTANCE   | 16.0   |
| MEA                | 2000   |
| MAA                | 60000  |
| PRUNE*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 296.18 |
| SEG OPP MAG COURSE | 116.08 |
| SEGMENT DISTANCE   | 13.5   |
| MEA                | 4000   |
| MAA                | 60000  |
| RAJAY*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 296.09 |
| SEG OPP MAG COURSE | 115.61 |
| SEGMENT DISTANCE   | 64.79  |
| MEA                | 4000   |
| MAA                | 60000  |
| ZBV*VOR/DME BS     |        |

MODIFIED

A578 NFDD 051 - 14 03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| PNI*NDB/DME FM     |        |
| SEGMENT MAG COURSE | 124.59 |
| SEG OPP MAG COURSE | 304.47 |
| SEGMENT DISTANCE   | 29.99  |
| MEA                | 18000  |
| MAA                | 60000  |
| AFOYU*K2*FM WP     |        |
| SEGMENT MAG COURSE | 124.52 |
| SEG OPP MAG COURSE | 303.39 |
| SEGMENT DISTANCE   | 289.81 |
| MEA                | 18000  |
| MAA                | 60000  |
| FENSE*P*OP WP      |        |

MODIFIED  
MODIFIED

A579 NFDD 051 - 15 03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| CARRP*P*OP FIX     |        |
| SEGMENT MAG COURSE | 203.68 |
| SEG OPP MAG COURSE | 23.53  |
| SEGMENT DISTANCE   | 72.48  |
| CHEEM*P*OP WP      |        |
| SEGMENT MAG COURSE | 203.36 |
| SEG OPP MAG COURSE | 22.2   |
| SEGMENT DISTANCE   | 546.52 |
| CROBY*P*OP WP      |        |

MODIFIED  
MODIFIED  
  
MODIFIED

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 203.17 |          |
| SEG OPP MAG COURSE | 22.11  | MODIFIED |
| SEGMENT DISTANCE   | 536.59 |          |
| CEBUR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 202.27 | MODIFIED |
| SEG OPP MAG COURSE | 21.42  | MODIFIED |
| SEGMENT DISTANCE   | 536.47 |          |
| CUFFY*P*OP WP      |        |          |

A590

NFDD 051 - 16

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| PASRO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 60.74  | MODIFIED |
| SEG OPP MAG COURSE | 242.79 | MODIFIED |
| SEGMENT DISTANCE   | 208.48 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| POWAL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.17  | MODIFIED |
| SEG OPP MAG COURSE | 245.57 | MODIFIED |
| SEGMENT DISTANCE   | 242.16 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PLADO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 51.37  | MODIFIED |
| SEG OPP MAG COURSE | 232.64 | MODIFIED |
| SEGMENT DISTANCE   | 132.93 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PINSO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 58.52  | MODIFIED |
| SEG OPP MAG COURSE | 240.68 | MODIFIED |
| SEGMENT DISTANCE   | 210.91 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| POOFF*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 60.54  | MODIFIED |
| SEG OPP MAG COURSE | 242.71 | MODIFIED |
| SEGMENT DISTANCE   | 202.45 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PINTT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.8   | MODIFIED |
| SEG OPP MAG COURSE | 243.67 | MODIFIED |
| SEGMENT DISTANCE   | 78.22  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PTZGR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.04  | MODIFIED |
| SEG OPP MAG COURSE | 244.21 | MODIFIED |
| SEGMENT DISTANCE   | 101.3  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PUGGY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.45  | MODIFIED |
| SEG OPP MAG COURSE | 243.98 | MODIFIED |
| SEGMENT DISTANCE   | 127.54 |          |
| MEA                | 18000  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| POETT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.64  | MODIFIED |
| SEG OPP MAG COURSE | 244.06 | MODIFIED |
| SEGMENT DISTANCE   | 34.36  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| SELDM*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.92  | MODIFIED |
| SEG OPP MAG COURSE | 245.44 | MODIFIED |
| SEGMENT DISTANCE   | 117.12 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PORGE*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 62.39  | MODIFIED |
| SEG OPP MAG COURSE | 245.8  | MODIFIED |
| SEGMENT DISTANCE   | 238.72 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HAMND*PA*AK WP     |        |          |

A597

NFDD 051 - 17

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ADBON*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 322.55 | MODIFIED |
| SEG OPP MAG COURSE | 144.5  | MODIFIED |
| SEGMENT DISTANCE   | 425.21 |          |
| MEA                | 18000  |          |
| OKOLE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 324.7  | MODIFIED |
| SEG OPP MAG COURSE | 146.13 | MODIFIED |
| SEGMENT DISTANCE   | 308.47 |          |
| MEA                | 18000  |          |
| GALSS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 326.21 | MODIFIED |
| SEG OPP MAG COURSE | 146.56 | MODIFIED |
| SEGMENT DISTANCE   | 76.38  |          |
| MEA                | 18000  |          |
| JUNIE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.51 |          |
| SEG OPP MAG COURSE | 127.3  |          |
| SEGMENT DISTANCE   | 80.0   |          |
| MEA                | 5000   |          |
| OPLAR*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.3  |          |
| SEG OPP MAG COURSE | 127.11 |          |
| SEGMENT DISTANCE   | 65.0   |          |
| MEA                | 5000   |          |
| GUMGE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.11 |          |
| SEG OPP MAG COURSE | 127.0  |          |
| SEGMENT DISTANCE   | 35.0   |          |
| MEA                | 5000   |          |
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 332.0  |          |
| SEG OPP MAG COURSE | 151.93 |          |
| SEGMENT DISTANCE   | 40.0   |          |
| MEA                | 5000   |          |

|                    |        |          |
|--------------------|--------|----------|
| WUVEN*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 333.91 | MODIFIED |
| SEG OPP MAG COURSE | 154.17 | MODIFIED |
| SEGMENT DISTANCE   | 59.46  |          |
| MEA                | 5000   |          |
| REEDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 333.88 | MODIFIED |
| SEG OPP MAG COURSE | 154.53 | MODIFIED |
| SEGMENT DISTANCE   | 150.14 |          |
| MEA                | 5000   |          |
| RICHH*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 332.61 | MODIFIED |
| SEG OPP MAG COURSE | 153.59 | MODIFIED |
| SEGMENT DISTANCE   | 259.95 |          |
| MEA                | 5000   |          |
| MONPI*P*OP WP      |        |          |

A699 **NFDD 051 - 18** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SUMRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 248.3  | MODIFIED |
| SEG OPP MAG COURSE | 67.82  | MODIFIED |
| SEGMENT DISTANCE   | 27.35  |          |
| LOUIZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 247.83 | MODIFIED |
| SEG OPP MAG COURSE | 67.32  | MODIFIED |
| SEGMENT DISTANCE   | 29.43  |          |
| HOOBY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 247.32 | MODIFIED |
| SEG OPP MAG COURSE | 67.14  | MODIFIED |
| SEGMENT DISTANCE   | 10.0   |          |
| NUCAR*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 243.19 |          |
| SEG OPP MAG COURSE | 62.72  |          |
| SEGMENT DISTANCE   | 62.24  |          |
| MEA                | 8000   |          |
| STIFF*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 243.08 | MODIFIED |
| SEG OPP MAG COURSE | 62.94  | MODIFIED |
| SEGMENT DISTANCE   | 8.76   |          |
| MEA                | 8000   |          |
| RAMJT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 242.93 | MODIFIED |
| SEG OPP MAG COURSE | 62.74  | MODIFIED |
| SEGMENT DISTANCE   | 10.96  |          |
| PERMT*K7*FL FIX    |        |          |
| SEGMENT MAG COURSE | 237.52 |          |
| SEG OPP MAG COURSE | 57.0   |          |
| SEGMENT DISTANCE   | 75.2   |          |
| MEA                | 6000   |          |
| PBI*VORTAC FL      |        |          |

A756 **NFDD 051 - 19** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BODLO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 322.22 | MODIFIED |
| SEG OPP MAG COURSE | 141.7  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 50.18  |          |
| MEA                | 3000   |          |
| KNSLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 341.31 | MODIFIED |
| SEG OPP MAG COURSE | 160.55 | MODIFIED |
| SEGMENT DISTANCE   | 116.23 |          |
| MEA                | 3000   |          |
| ROSEA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 340.57 | MODIFIED |
| SEG OPP MAG COURSE | 160.15 | MODIFIED |
| SEGMENT DISTANCE   | 63.54  |          |
| MEA                | 3000   |          |
| DUKKY*K7*BS WP     |        |          |

A766 NFDD 051 - 20 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SBI*VOR/DME TX     |        |          |
| SEGMENT MAG COURSE | 136.17 |          |
| SEG OPP MAG COURSE | 316.51 |          |
| SEGMENT DISTANCE   | 60.0   |          |
| MEA                | 11000  |          |
| LAURL*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 136.51 |          |
| SEG OPP MAG COURSE | 316.76 |          |
| SEGMENT DISTANCE   | 47.01  |          |
| MEA                | 11000  |          |
| KLAMS*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 143.47 | MODIFIED |
| SEG OPP MAG COURSE | 323.59 | MODIFIED |
| SEGMENT DISTANCE   | 10.81  |          |
| MEA                | 4000   |          |
| KENGS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 143.6  | MODIFIED |
| SEG OPP MAG COURSE | 324.35 | MODIFIED |
| SEGMENT DISTANCE   | 68.7   |          |
| MEA                | 4000   |          |
| KELPP*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 144.36 | MODIFIED |
| SEG OPP MAG COURSE | 326.36 | MODIFIED |
| SEGMENT DISTANCE   | 197.28 |          |
| MEA                | 4000   |          |
| KEHLI*K*OG FIX     |        |          |

A770 NFDD 051 - 21 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LEV*VORTAC LA      |        |          |
| SEGMENT MAG COURSE | 178.68 | MODIFIED |
| SEG OPP MAG COURSE | 358.67 | MODIFIED |
| SEGMENT DISTANCE   | 55.29  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |
| DOLPH*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 178.45 | MODIFIED |
| SEG OPP MAG COURSE | 358.43 | MODIFIED |
| SEGMENT DISTANCE   | 113.72 |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

|                    |        |          |
|--------------------|--------|----------|
| ALGAE*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 178.48 | MODIFIED |
| SEG OPP MAG COURSE | 358.42 | MODIFIED |
| SEGMENT DISTANCE   | 111.9  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |
| KEHLI*K*OG FIX     |        |          |

AR12

NFDD 051 - 22

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DEDDY*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 119.94 | MODIFIED |
| SEG OPP MAG COURSE | 300.46 | MODIFIED |
| SEGMENT DISTANCE   | 25.31  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PITRW*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 118.91 | MODIFIED |
| SEG OPP MAG COURSE | 299.69 | MODIFIED |
| SEGMENT DISTANCE   | 39.69  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| SNNTA*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 119.69 | MODIFIED |
| SEG OPP MAG COURSE | 300.22 | MODIFIED |
| SEGMENT DISTANCE   | 26.48  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OGGRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.19 | MODIFIED |
| SEG OPP MAG COURSE | 300.45 | MODIFIED |
| SEGMENT DISTANCE   | 13.39  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| EBEAR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.47 | MODIFIED |
| SEG OPP MAG COURSE | 300.71 | MODIFIED |
| SEGMENT DISTANCE   | 12.38  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| DIZNY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.09 | MODIFIED |
| SEG OPP MAG COURSE | 327.28 | MODIFIED |
| SEGMENT DISTANCE   | 16.04  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| RROOO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.29 | MODIFIED |
| SEG OPP MAG COURSE | 327.65 | MODIFIED |
| SEGMENT DISTANCE   | 28.07  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HARON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.65 | MODIFIED |
| SEG OPP MAG COURSE | 327.92 | MODIFIED |
| SEGMENT DISTANCE   | 23.17  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |

JAINS\*K\*OA WP

AR15

NFDD 051 - 23

03/17/2026

AIRWAY CONFIGURATION

BAHAA\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 209.32 | MODIFIED |
| SEG OPP MAG COURSE | 28.55  | MODIFIED |
| SEGMENT DISTANCE   | 84.99  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

HIBAC\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 259.06 | MODIFIED |
| SEG OPP MAG COURSE | 78.46  | MODIFIED |
| SEGMENT DISTANCE   | 30.81  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

PETEE\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 258.45 | MODIFIED |
| SEG OPP MAG COURSE | 78.11  | MODIFIED |
| SEGMENT DISTANCE   | 16.74  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

APOLO\*K7\*FL FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 250.41 |
| SEG OPP MAG COURSE | 70.2   |
| SEGMENT DISTANCE   | 25.04  |
| MEA                | 24000  |
| MAA                | 60000  |

MALET\*K7\*FL FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 250.25 |
| SEG OPP MAG COURSE | 70.03  |
| SEGMENT DISTANCE   | 26.23  |
| MEA                | 24000  |
| MAA                | 60000  |

ORL\*VORTAC FL

AR16

NFDD 051 - 24

03/17/2026

AIRWAY CONFIGURATION

PERMT\*K7\*FL FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 15.33  | MODIFIED |
| SEG OPP MAG COURSE | 195.84 | MODIFIED |
| SEGMENT DISTANCE   | 117.72 |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

LENDK\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 15.63  | MODIFIED |
| SEG OPP MAG COURSE | 195.84 | MODIFIED |
| SEGMENT DISTANCE   | 47.25  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

GRUBR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 15.84  | MODIFIED |
| SEG OPP MAG COURSE | 195.91 | MODIFIED |
| SEGMENT DISTANCE   | 16.35  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

SNABS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 16.79  | MODIFIED |
| SEG OPP MAG COURSE | 197.26 | MODIFIED |
| SEGMENT DISTANCE   | 96.92  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| SEELO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 16.7   |          |
| SEG OPP MAG COURSE | 197.47 |          |
| SEGMENT DISTANCE   | 140.76 |          |

AR17

NFDD 051 - 25

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| WAALT*K7*NC WP     |        |          |
| SEGMENT MAG COURSE | 205.44 | MODIFIED |
| SEG OPP MAG COURSE | 25.3   | MODIFIED |
| SEGMENT DISTANCE   | 16.73  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| OSTNN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 205.3  | MODIFIED |
| SEG OPP MAG COURSE | 24.92  | MODIFIED |
| SEGMENT DISTANCE   | 49.53  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| ACMED*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 204.92 | MODIFIED |
| SEG OPP MAG COURSE | 24.74  | MODIFIED |
| SEGMENT DISTANCE   | 23.78  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| OGGRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 204.74 | MODIFIED |
| SEG OPP MAG COURSE | 24.37  | MODIFIED |
| SEGMENT DISTANCE   | 49.71  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| NRRSE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 205.28 | MODIFIED |
| SEG OPP MAG COURSE | 24.74  | MODIFIED |
| SEGMENT DISTANCE   | 70.0   |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| BAHAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 209.32 | MODIFIED |
| SEG OPP MAG COURSE | 28.55  | MODIFIED |
| SEGMENT DISTANCE   | 84.99  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| HIBAC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 197.1  | MODIFIED |
| SEG OPP MAG COURSE | 16.12  | MODIFIED |
| SEGMENT DISTANCE   | 202.41 |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| VKZ*VOR/DME FL     |        |          |

AR18

NFDD 051 - 26

03/17/2026

AIRWAY CONFIGURATION

WOLFO\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 15.73  | MODIFIED |
| SEG OPP MAG COURSE | 195.77 | MODIFIED |
| SEGMENT DISTANCE   | 7.13   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

RAMJT\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 15.78  | MODIFIED |
| SEG OPP MAG COURSE | 196.3  | MODIFIED |
| SEGMENT DISTANCE   | 118.62 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

ETECK\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 16.08  | MODIFIED |
| SEG OPP MAG COURSE | 196.25 | MODIFIED |
| SEGMENT DISTANCE   | 39.2   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

PELCN\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 16.24  | MODIFIED |
| SEG OPP MAG COURSE | 196.33 | MODIFIED |
| SEGMENT DISTANCE   | 17.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

OZENA\*K\*OA WP

|                    |       |          |
|--------------------|-------|----------|
| SEGMENT MAG COURSE | 20.32 | MODIFIED |
| SEG OPP MAG COURSE | 200.5 | MODIFIED |
| SEGMENT DISTANCE   | 31.53 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 24000 |          |

ROWSY\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 19.85  | MODIFIED |
| SEG OPP MAG COURSE | 200.03 | MODIFIED |
| SEGMENT DISTANCE   | 30.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

FLRDA\*K\*OA WP

AR19

NFDD 051 - 27

03/17/2026

AIRWAY CONFIGURATION

MAJIK\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 23.78  | MODIFIED |
| SEG OPP MAG COURSE | 203.96 | MODIFIED |
| SEGMENT DISTANCE   | 25.15  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |

FLAMU\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 23.95  | MODIFIED |
| SEG OPP MAG COURSE | 204.55 | MODIFIED |
| SEGMENT DISTANCE   | 81.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |

RAZZL\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 24.82  | MODIFIED |
| SEG OPP MAG COURSE | 205.38 | MODIFIED |
| SEGMENT DISTANCE   | 72.76  |          |
| MEA                | 24000  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| AAARG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 25.38  | MODIFIED |
| SEG OPP MAG COURSE | 205.56 | MODIFIED |
| SEGMENT DISTANCE   | 21.85  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| JRDAN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.66  | MODIFIED |
| SEG OPP MAG COURSE | 204.96 | MODIFIED |
| SEGMENT DISTANCE   | 39.74  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| SAGGY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 19.92  | MODIFIED |
| SEG OPP MAG COURSE | 200.23 | MODIFIED |
| SEGMENT DISTANCE   | 50.75  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| CHIEZ*K7*NC WP     |        |          |

AR22

**NFDD 051 - 28**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| HOAGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.33  | MODIFIED |
| SEG OPP MAG COURSE | 204.51 | MODIFIED |
| SEGMENT DISTANCE   | 25.74  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| MEIGS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.52  | MODIFIED |
| SEG OPP MAG COURSE | 205.11 | MODIFIED |
| SEGMENT DISTANCE   | 79.21  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| DUUNK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.24  | MODIFIED |
| SEG OPP MAG COURSE | 204.8  | MODIFIED |
| SEGMENT DISTANCE   | 74.51  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| SPOOF*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 25.61  | MODIFIED |
| SEG OPP MAG COURSE | 206.07 | MODIFIED |
| SEGMENT DISTANCE   | 56.76  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| IDOLS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 18.83  | MODIFIED |
| SEG OPP MAG COURSE | 199.13 | MODIFIED |
| SEGMENT DISTANCE   | 54.95  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| SKARP*K7*NC WP     |        |          |

AR23

**NFDD 051 - 29**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| URSUS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 15.24  | MODIFIED |
| SEG OPP MAG COURSE | 195.9  | MODIFIED |
| SEGMENT DISTANCE   | 154.18 |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| MRA                | 16000  |          |
| ZFP*VOR/DME BS     |        |          |
| SEGMENT MAG COURSE | 12.81  | MODIFIED |
| SEG OPP MAG COURSE | 193.42 | MODIFIED |
| SEGMENT DISTANCE   | 180.53 |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| CANIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 13.25  | MODIFIED |
| SEG OPP MAG COURSE | 193.44 | MODIFIED |
| SEGMENT DISTANCE   | 51.45  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| OZENA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 18.79  |          |
| SEG OPP MAG COURSE | 200.37 |          |
| SEGMENT DISTANCE   | 252.57 |          |

AR24

NFDD 051 - 30

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| URSUS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 15.24  | MODIFIED |
| SEG OPP MAG COURSE | 195.9  | MODIFIED |
| SEGMENT DISTANCE   | 154.18 |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| MRA                | 16000  |          |
| ZFP*VOR/DME BS     |        |          |
| SEGMENT MAG COURSE | 15.96  | MODIFIED |
| SEG OPP MAG COURSE | 196.21 | MODIFIED |
| SEGMENT DISTANCE   | 56.65  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| BRATZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 16.21  | MODIFIED |
| SEG OPP MAG COURSE | 197.01 | MODIFIED |
| SEGMENT DISTANCE   | 176.47 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| OHLAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 16.76  | MODIFIED |
| SEG OPP MAG COURSE | 196.95 | MODIFIED |
| SEGMENT DISTANCE   | 40.49  |          |
| MEA                | 24000  |          |
| MAA                | 60000  |          |
| COACH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 16.95  | MODIFIED |
| SEG OPP MAG COURSE | 197.04 | MODIFIED |
| SEGMENT DISTANCE   | 17.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| TYCAL*K*OA WP      |        |          |

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 17.04  |
| SEG OPP MAG COURSE | 197.19 |
| SEGMENT DISTANCE   | 31.25  |
| MAA                | 60000  |
| GNSS MEA           | 24000  |

JAZZI\*K\*OA WP

MODIFIED  
MODIFIED

AR3 NFDD 051 - 31 03/17/2026

AIRWAY CONFIGURATION

ZQA\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.8    |
| SEG OPP MAG COURSE | 182.79 |
| SEGMENT DISTANCE   | 14.0   |
| MEA                | 2000   |
| MOCA               | 1500   |
| MAA                | 45000  |

KURAY\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.79   |
| SEG OPP MAG COURSE | 182.79 |
| SEGMENT DISTANCE   | 15.6   |
| MEA                | 2000   |
| MOCA               | 1400   |
| MAA                | 45000  |

MELON\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.78   |
| SEG OPP MAG COURSE | 182.78 |
| SEGMENT DISTANCE   | 9.99   |
| MEA                | 2000   |
| MOCA               | 1400   |
| MAA                | 45000  |
| MRA                | 8000   |

HANKX\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.78   |
| SEG OPP MAG COURSE | 182.78 |
| SEGMENT DISTANCE   | 17.82  |
| MEA                | 4000   |
| MOCA               | 1400   |
| MAA                | 45000  |

BARTS\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.78   |
| SEG OPP MAG COURSE | 182.75 |
| SEGMENT DISTANCE   | 60.9   |
| MEA                | 10000  |
| MOCA               | 1400   |
| MAA                | 45000  |

ANGLL\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 3.14   |
| SEG OPP MAG COURSE | 183.11 |
| SEGMENT DISTANCE   | 67.46  |
| MEA                | 8000   |
| MOCA               | 1400   |
| MAA                | 45000  |

NUCAR\*K7\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 3.46   |
| SEG OPP MAG COURSE | 183.42 |
| SEGMENT DISTANCE   | 82.75  |
| MEA                | 2500   |
| MAA                | 60000  |

|                    |        |          |
|--------------------|--------|----------|
| CASPR*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 6.59   | MODIFIED |
| SEG OPP MAG COURSE | 186.61 | MODIFIED |
| SEGMENT DISTANCE   | 25.32  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| SCOBY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.6    | MODIFIED |
| SEG OPP MAG COURSE | 186.64 | MODIFIED |
| SEGMENT DISTANCE   | 28.65  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| CARPX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 5.51   | MODIFIED |
| SEG OPP MAG COURSE | 185.53 | MODIFIED |
| SEGMENT DISTANCE   | 57.0   |          |
| MEA                | 2500   |          |
| MAA                | 45000  |          |
| ADUCI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 5.53   | MODIFIED |
| SEG OPP MAG COURSE | 185.55 | MODIFIED |
| SEGMENT DISTANCE   | 32.02  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| JAZZI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.51   | MODIFIED |
| SEG OPP MAG COURSE | 186.54 | MODIFIED |
| SEGMENT DISTANCE   | 17.87  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| DIZNY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.54   | MODIFIED |
| SEG OPP MAG COURSE | 186.55 | MODIFIED |
| SEGMENT DISTANCE   | 13.47  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| FRRAM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.55   | MODIFIED |
| SEG OPP MAG COURSE | 186.58 | MODIFIED |
| SEGMENT DISTANCE   | 37.78  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| JRDAN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.58   | MODIFIED |
| SEG OPP MAG COURSE | 186.59 | MODIFIED |
| SEGMENT DISTANCE   | 15.34  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| KEEKS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.58   | MODIFIED |
| SEG OPP MAG COURSE | 186.59 | MODIFIED |
| SEGMENT DISTANCE   | 13.39  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| OSTNN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 6.6    | MODIFIED |
| SEG OPP MAG COURSE | 186.62 | MODIFIED |
| SEGMENT DISTANCE   | 21.15  |          |

|                |       |
|----------------|-------|
| MEA            | 2500  |
| MAA            | 60000 |
| GARIC*K7*NC WP |       |

AR5 NFDD 051 - 32 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KOOKK*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 97.8   | MODIFIED |
| SEG OPP MAG COURSE | 278.25 | MODIFIED |
| SEGMENT DISTANCE   | 21.17  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| FEMON*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 98.25  | MODIFIED |
| SEG OPP MAG COURSE | 278.93 | MODIFIED |
| SEGMENT DISTANCE   | 31.39  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| JAWSS*K7*FL FIX    |        |          |
| SEGMENT MAG COURSE | 97.93  | MODIFIED |
| SEG OPP MAG COURSE | 279.89 | MODIFIED |
| SEGMENT DISTANCE   | 93.06  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| BAHAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 98.8   | MODIFIED |
| SEG OPP MAG COURSE | 279.3  | MODIFIED |
| SEGMENT DISTANCE   | 24.61  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| SNABS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 99.13  | MODIFIED |
| SEG OPP MAG COURSE | 279.32 | MODIFIED |
| SEGMENT DISTANCE   | 8.92   |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| OZENA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 100.12 | MODIFIED |
| SEG OPP MAG COURSE | 280.38 | MODIFIED |
| SEGMENT DISTANCE   | 12.98  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| OHLAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 100.23 | MODIFIED |
| SEG OPP MAG COURSE | 280.6  | MODIFIED |
| SEGMENT DISTANCE   | 18.08  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| CARPX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 101.21 | MODIFIED |
| SEG OPP MAG COURSE | 281.99 | MODIFIED |
| SEGMENT DISTANCE   | 38.97  |          |
| MEA                | 2500   |          |
| MAA                | 60000  |          |
| TROUT*K7*FL WP     |        |          |

AR6 NFDD 051 - 33 03/17/2026

AIRWAY CONFIGURATION

ORL\*VORTAC FL

SEGMENT MAG COURSE 70.0  
 SEG OPP MAG COURSE 250.13  
 SEGMENT DISTANCE 15.49  
 MEA 24000  
 MAA 45000

BITHO\*K7\*FL FIX

SEGMENT MAG COURSE 70.19  
 SEG OPP MAG COURSE 250.28  
 SEGMENT DISTANCE 10.74  
 MEA 24000  
 MAA 45000

MALET\*K7\*FL FIX

SEGMENT MAG COURSE 70.2  
 SEG OPP MAG COURSE 250.41  
 SEGMENT DISTANCE 25.04  
 MEA 24000  
 MAA 45000

APOLO\*K7\*FL FIX

SEGMENT MAG COURSE 78.11  
 SEG OPP MAG COURSE 258.45  
 SEGMENT DISTANCE 16.74  
 MEA 24000  
 MAA 45000

MODIFIED  
 MODIFIED

PETEE\*K\*OA WP

SEGMENT MAG COURSE 78.46  
 SEG OPP MAG COURSE 259.06  
 SEGMENT DISTANCE 30.81  
 MEA 24000  
 MAA 45000

MODIFIED  
 MODIFIED

HIBAC\*K\*OA WP

SEGMENT MAG COURSE 79.01  
 SEG OPP MAG COURSE 259.28  
 SEGMENT DISTANCE 14.03  
 MEA 24000  
 MAA 60000

MODIFIED  
 MODIFIED

HALSS\*K\*OA WP

SEGMENT MAG COURSE 78.33  
 SEG OPP MAG COURSE 258.52  
 SEGMENT DISTANCE 9.17  
 MEA 24000  
 MAA 60000

MODIFIED  
 MODIFIED

HOBEE\*K7\*FL FIX

AR9

NFDD 051 - 34

03/17/2026

AIRWAY CONFIGURATION

ORF\*VORTAC VA

SEGMENT MAG COURSE 98.88  
 SEG OPP MAG COURSE 279.12  
 SEGMENT DISTANCE 10.0

BAATT\*K\*OA WP

SEGMENT MAG COURSE 99.09  
 SEG OPP MAG COURSE 279.32  
 SEGMENT DISTANCE 10.01

NAGGI\*K\*OA WP

SEGMENT MAG COURSE 99.29  
 SEG OPP MAG COURSE 279.51

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 10.0   |          |
| FUMES*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 99.58  |          |
| SEG OPP MAG COURSE | 279.8  | MODIFIED |
| SEGMENT DISTANCE   | 10.0   |          |
| MEYRA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 98.71  | MODIFIED |
| SEG OPP MAG COURSE | 278.88 |          |
| SEGMENT DISTANCE   | 7.53   |          |
| ATLIC*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 100.15 |          |
| SEG OPP MAG COURSE | 280.98 | MODIFIED |
| SEGMENT DISTANCE   | 37.47  |          |
| OUTES*K6*VA FIX    |        |          |
| SEGMENT MAG COURSE | 100.61 | MODIFIED |
| SEG OPP MAG COURSE | 281.37 | MODIFIED |
| SEGMENT DISTANCE   | 34.32  |          |
| ETMEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 101.89 | MODIFIED |
| SEG OPP MAG COURSE | 282.11 | MODIFIED |
| SEGMENT DISTANCE   | 10.42  |          |
| DELPP*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 101.87 | MODIFIED |
| SEG OPP MAG COURSE | 282.1  | MODIFIED |
| SEGMENT DISTANCE   | 9.62   |          |
| CUMBY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 102.03 | MODIFIED |
| SEG OPP MAG COURSE | 282.33 | MODIFIED |
| SEGMENT DISTANCE   | 14.64  |          |
| CROAK*K6*VA FIX    |        |          |
| SEGMENT MAG COURSE | 102.27 | MODIFIED |
| SEG OPP MAG COURSE | 282.62 | MODIFIED |
| SEGMENT DISTANCE   | 16.06  |          |
| ZIBUT*K6*VA FIX    |        |          |

B200 NFDD 051 - 35 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BISOX*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 28.1   | MODIFIED |
| SEG OPP MAG COURSE | 208.6  | MODIFIED |
| SEGMENT DISTANCE   | 400.54 |          |
| MEA                | 5500   |          |
| ANJJE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 28.58  | MODIFIED |
| SEG OPP MAG COURSE | 209.05 | MODIFIED |
| SEGMENT DISTANCE   | 405.02 |          |
| MEA                | 5500   |          |
| CARLS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 29.05  | MODIFIED |
| SEG OPP MAG COURSE | 209.7  | MODIFIED |
| SEGMENT DISTANCE   | 500.02 |          |
| MEA                | 5500   |          |
| BENTS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 29.7   | MODIFIED |
| SEG OPP MAG COURSE | 210.76 | MODIFIED |
| SEGMENT DISTANCE   | 500.01 |          |
| MEA                | 5500   |          |
| AMATT*P*OP WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 30.75  | MODIFIED |
| SEG OPP MAG COURSE | 213.27 | MODIFIED |
| SEGMENT DISTANCE   | 577.97 |          |
| MEA                | 5500   |          |
| TONYS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 33.31  | MODIFIED |
| SEG OPP MAG COURSE | 214.01 | MODIFIED |
| SEGMENT DISTANCE   | 104.06 |          |
| MEA                | 5500   |          |
| FICKY*P*OP WP      |        |          |

B233 NFDD 051 - 36 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| GAL*VOR/DME AK     |        |          |
| SEGMENT MAG COURSE | 268.93 | MODIFIED |
| SEG OPP MAG COURSE | 85.67  | MODIFIED |
| SEGMENT DISTANCE   | 191.95 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| SANGL*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 266.39 | MODIFIED |
| SEG OPP MAG COURSE | 84.43  | MODIFIED |
| SEGMENT DISTANCE   | 119.87 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| KUTAL*UH*RU WP     |        |          |

B24 NFDD 051 - 37 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SIE*VORTAC NJ      |        |          |
| SEGMENT MAG COURSE | 131.0  |          |
| SEG OPP MAG COURSE | 311.26 |          |
| SEGMENT DISTANCE   | 23.0   |          |
| MEA                | 15000  |          |
| MAA                | 45000  |          |
| FISSH*K6*NJ FIX    |        |          |
| SEGMENT MAG COURSE | 134.3  | MODIFIED |
| SEG OPP MAG COURSE | 314.32 | MODIFIED |
| SEGMENT DISTANCE   | 2.18   |          |
| MEA                | 15000  |          |
| MAA                | 45000  |          |
| DASHA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.31 | MODIFIED |
| SEG OPP MAG COURSE | 314.51 | MODIFIED |
| SEGMENT DISTANCE   | 10.0   |          |
| CORNE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.49 | MODIFIED |
| SEG OPP MAG COURSE | 314.67 | MODIFIED |
| SEGMENT DISTANCE   | 10.0   |          |
| JETER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.73 | MODIFIED |
| SEG OPP MAG COURSE | 314.91 | MODIFIED |
| SEGMENT DISTANCE   | 10.01  |          |
| WICKE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.88 | MODIFIED |
| SEG OPP MAG COURSE | 315.06 | MODIFIED |
| SEGMENT DISTANCE   | 9.99   |          |

|                    |        |          |
|--------------------|--------|----------|
| HAPVY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.98 | MODIFIED |
| SEG OPP MAG COURSE | 316.12 | MODIFIED |
| SEGMENT DISTANCE   | 8.12   |          |
| DIAAN*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 134.9  | MODIFIED |
| SEG OPP MAG COURSE | 315.38 | MODIFIED |
| SEGMENT DISTANCE   | 28.47  |          |
| BOJAN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.73 | MODIFIED |
| SEG OPP MAG COURSE | 315.87 | MODIFIED |
| SEGMENT DISTANCE   | 8.05   |          |
| AGUNE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.81 | MODIFIED |
| SEG OPP MAG COURSE | 315.99 | MODIFIED |
| SEGMENT DISTANCE   | 10.2   |          |
| LYNUS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 135.31 | MODIFIED |
| SEG OPP MAG COURSE | 315.58 | MODIFIED |
| SEGMENT DISTANCE   | 15.54  |          |
| AZEUZU*K*OA WP     |        |          |
| SEGMENT MAG COURSE | 135.43 | MODIFIED |
| SEG OPP MAG COURSE | 315.79 | MODIFIED |
| SEGMENT DISTANCE   | 22.45  |          |
| WEBBB*K*OA WP      |        |          |

B240 NFDD 051 - 38 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ERNIK*UH*RU WP     |        |          |
| SEGMENT MAG COURSE | 95.4   | MODIFIED |
| SEG OPP MAG COURSE | 276.87 | MODIFIED |
| SEGMENT DISTANCE   | 102.94 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| IDROD*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 96.58  | MODIFIED |
| SEG OPP MAG COURSE | 277.18 | MODIFIED |
| SEGMENT DISTANCE   | 42.44  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| AVUBA*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 96.91  | MODIFIED |
| SEG OPP MAG COURSE | 278.26 | MODIFIED |
| SEGMENT DISTANCE   | 94.58  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| ENM*VOR/DME AK     |        |          |

B241 NFDD 051 - 39 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ENM*VOR/DME AK     |        |          |
| SEGMENT MAG COURSE | 261.91 | MODIFIED |
| SEG OPP MAG COURSE | 80.19  | MODIFIED |
| SEGMENT DISTANCE   | 115.12 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| ENEGU*PA*AK WP     |        |          |

|                      |        |                      |            |
|----------------------|--------|----------------------|------------|
| SEGMENT MAG COURSE   | 260.57 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 79.37  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 83.61  |                      |            |
| MEA                  | 18000  |                      |            |
| MAA                  | 45000  |                      |            |
| ROCET*PA*AK WP       |        |                      |            |
| SEGMENT MAG COURSE   | 243.5  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 60.85  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 195.8  |                      |            |
| MEA                  | 18000  |                      |            |
| MAA                  | 45000  |                      |            |
| RUSOR*P*OP WP        |        |                      |            |
| <br>                 |        |                      |            |
| B244                 |        | <b>NFDD 051 - 40</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| FRENK*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 75.82  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 258.56 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 153.84 |                      |            |
| MEA                  | 5000   |                      |            |
| MAA                  | 40000  |                      |            |
| OTZ*VOR/DME AK       |        |                      |            |
| <br>                 |        |                      |            |
| B326                 |        | <b>NFDD 051 - 41</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| CHOKO*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 227.02 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 46.59  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 102.51 |                      |            |
| NIXEE*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 226.57 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 44.43  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 524.16 |                      |            |
| NUTTO*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 224.44 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 42.69  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 524.49 |                      |            |
| NAMIE*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 222.7  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 41.74  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 527.71 |                      |            |
| NIXAM*P*OP WP        |        |                      |            |
| <br>                 |        |                      |            |
| B452                 |        | <b>NFDD 051 - 42</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| ATIGO*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 161.46 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 339.87 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 325.86 |                      |            |
| MEA                  | 6000   |                      |            |
| KERRY*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 160.67 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 338.82 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 402.51 |                      |            |
| MEA                  | 6000   |                      |            |
| KRONK*P*OP WP        |        |                      |            |
| SEGMENT MAG COURSE   | 159.79 |                      | MODIFIED   |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 338.67 | MODIFIED |
| SEGMENT DISTANCE   | 273.39 |          |
| MEA                | 6000   |          |
| KRASY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 159.05 | MODIFIED |
| SEG OPP MAG COURSE | 337.88 | MODIFIED |
| SEGMENT DISTANCE   | 309.87 |          |
| MEA                | 6000   |          |
| DOHRT*P*OP WP      |        |          |

B453 NFDD 051 - 43 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BOXER*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 319.96 | MODIFIED |
| SEG OPP MAG COURSE | 139.44 | MODIFIED |
| SEGMENT DISTANCE   | 48.19  |          |
| MEA                | 18000  |          |
| KYLLE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 319.28 | MODIFIED |
| SEG OPP MAG COURSE | 135.95 | MODIFIED |
| SEGMENT DISTANCE   | 286.85 |          |
| MEA                | 18000  |          |
| KANUA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 316.04 | MODIFIED |
| SEG OPP MAG COURSE | 135.58 | MODIFIED |
| SEGMENT DISTANCE   | 36.59  |          |
| MEA                | 18000  |          |
| VIDKU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 315.58 | MODIFIED |
| SEG OPP MAG COURSE | 134.96 | MODIFIED |
| SEGMENT DISTANCE   | 49.89  |          |
| MEA                | 18000  |          |
| TAMRU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 314.95 | MODIFIED |
| SEG OPP MAG COURSE | 134.05 | MODIFIED |
| SEGMENT DISTANCE   | 72.33  |          |
| MEA                | 18000  |          |
| SIMLU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 313.77 | MODIFIED |
| SEG OPP MAG COURSE | 133.6  | MODIFIED |
| SEGMENT DISTANCE   | 13.49  |          |
| MEA                | 18000  |          |
| KURTT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 311.69 | MODIFIED |
| SEG OPP MAG COURSE | 130.92 | MODIFIED |
| SEGMENT DISTANCE   | 57.26  |          |
| MEA                | 18000  |          |
| PETPA*CY*CA FIX    |        |          |
| SEGMENT MAG COURSE | 310.86 | MODIFIED |
| SEG OPP MAG COURSE | 129.89 | MODIFIED |
| SEGMENT DISTANCE   | 71.77  |          |
| MEA                | 18000  |          |
| NAKBI*CY*CA FIX    |        |          |
| SEGMENT MAG COURSE | 309.89 | MODIFIED |
| SEG OPP MAG COURSE | 128.88 | MODIFIED |
| SEGMENT DISTANCE   | 72.51  |          |
| MEA                | 18000  |          |
| METPA*CY*CA FIX    |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 308.84 | MODIFIED |
| SEG OPP MAG COURSE | 127.83 | MODIFIED |
| SEGMENT DISTANCE   | 72.82  |          |
| MEA                | 18000  |          |
| KATCH*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 301.09 | MODIFIED |
| SEG OPP MAG COURSE | 113.91 | MODIFIED |
| SEGMENT DISTANCE   | 471.72 |          |
| MEA                | 18000  |          |
| MDO*VOR/DME AK     |        |          |

B454 NFDD 051 - 44 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| UPNAR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 24.38  | MODIFIED |
| SEG OPP MAG COURSE | 204.8  | MODIFIED |
| SEGMENT DISTANCE   | 386.64 |          |
| MEA                | 5500   |          |
| COMIR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 24.8   | MODIFIED |
| SEG OPP MAG COURSE | 205.32 | MODIFIED |
| SEGMENT DISTANCE   | 500.01 |          |
| MEA                | 5500   |          |
| BORIC*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 25.31  | MODIFIED |
| SEG OPP MAG COURSE | 206.09 | MODIFIED |
| SEGMENT DISTANCE   | 500.02 |          |
| MEA                | 5500   |          |
| ARENS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 25.13  | MODIFIED |
| SEG OPP MAG COURSE | 207.06 | MODIFIED |
| SEGMENT DISTANCE   | 578.5  |          |
| MEA                | 5500   |          |
| TONYS*P*OP WP      |        |          |

B474 NFDD 051 - 45 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BARKR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 217.56 | MODIFIED |
| SEG OPP MAG COURSE | 36.26  | MODIFIED |
| SEGMENT DISTANCE   | 403.36 |          |
| ADOWA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 216.26 | MODIFIED |
| SEG OPP MAG COURSE | 35.06  |          |
| SEGMENT DISTANCE   | 404.67 |          |
| ARVII*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 215.07 |          |
| SEG OPP MAG COURSE | 34.12  |          |
| SEGMENT DISTANCE   | 403.89 |          |
| ADISN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 214.13 |          |
| SEG OPP MAG COURSE | 33.58  |          |
| SEGMENT DISTANCE   | 404.48 |          |
| ARTOP*P*OP WP      |        |          |

B520 NFDD 051 - 46 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| ANTEX*TJ*PR FIX    |        |  |          |
| SEGMENT MAG COURSE | 98.57  |  | MODIFIED |
| SEG OPP MAG COURSE | 278.85 |  | MODIFIED |
| SEGMENT DISTANCE   | 50.86  |  |          |
| BQN*VORTAC PR      |        |  |          |
| SEGMENT MAG COURSE | 102.49 |  | MODIFIED |
| SEG OPP MAG COURSE | 283.71 |  | MODIFIED |
| SEGMENT DISTANCE   | 39.74  |  | MODIFIED |
| DDP*NDB PR         |        |  |          |
| SEGMENT MAG COURSE | 99.54  |  |          |
| SEG OPP MAG COURSE | 279.9  |  |          |
| SEGMENT DISTANCE   | 64.68  |  |          |
| MALIE*TI*VI FIX    |        |  |          |
| SEGMENT MAG COURSE | 129.36 |  |          |
| SEG OPP MAG COURSE | 309.44 |  |          |
| SEGMENT DISTANCE   | 16.63  |  |          |
| STT*VOR/DME VI     |        |  |          |
| SEGMENT MAG COURSE | 109.62 |  |          |
| SEG OPP MAG COURSE | 289.74 |  |          |
| SEGMENT DISTANCE   | 21.69  |  |          |
| PASIC*TI*VI FIX    |        |  |          |
| SEGMENT MAG COURSE | 109.74 |  |          |
| SEG OPP MAG COURSE | 289.91 |  |          |
| SEGMENT DISTANCE   | 31.37  |  |          |
| LARPP*TI*VI FIX    |        |  |          |
| SEGMENT MAG COURSE | 109.91 |  |          |
| SEG OPP MAG COURSE | 290.04 |  |          |
| SEGMENT DISTANCE   | 25.65  |  |          |
| JUICE*TI*VI FIX    |        |  |          |
| SEGMENT MAG COURSE | 113.98 |  |          |
| SEG OPP MAG COURSE | 294.15 |  |          |
| SEGMENT DISTANCE   | 31.84  |  |          |
| PJM*VOR/DME AN     |        |  |          |
| SEGMENT MAG COURSE | 139.59 |  |          |
| SEG OPP MAG COURSE | 319.77 |  |          |
| SEGMENT DISTANCE   | 39.73  |  |          |
| ELOPO*TJ*PR FIX    |        |  |          |
| SEGMENT MAG COURSE | 140.63 |  | MODIFIED |
| SEG OPP MAG COURSE | 321.09 |  | MODIFIED |
| SEGMENT DISTANCE   | 53.43  |  |          |
| ANU*VOR/DME AG     |        |  |          |

B577 NFDD 051 - 47 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| PASSA*P*OP WP      |        |  |          |
| SEGMENT MAG COURSE | 33.8   |  |          |
| SEG OPP MAG COURSE | 214.43 |  |          |
| SEGMENT DISTANCE   | 500.54 |  |          |
| MEA                | 5500   |  |          |
| QUIGG*P*OP WP      |        |  |          |
| SEGMENT MAG COURSE | 34.26  |  |          |
| SEG OPP MAG COURSE | 214.97 |  | MODIFIED |
| SEGMENT DISTANCE   | 500.53 |  |          |
| MEA                | 5500   |  |          |
| SANTA*P*OP WP      |        |  |          |
| SEGMENT MAG COURSE | 34.94  |  | MODIFIED |
| SEG OPP MAG COURSE | 215.67 |  | MODIFIED |
| SEGMENT DISTANCE   | 487.43 |  |          |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 5500   |          |
| CANOL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 35.69  | MODIFIED |
| SEG OPP MAG COURSE | 216.6  | MODIFIED |
| SEGMENT DISTANCE   | 500.02 |          |
| MEA                | 5500   |          |
| BELAN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 36.66  | MODIFIED |
| SEG OPP MAG COURSE | 218.21 | MODIFIED |
| SEGMENT DISTANCE   | 500.57 |          |
| MEA                | 5500   |          |
| AHND0*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 38.13  | MODIFIED |
| SEG OPP MAG COURSE | 221.45 | MODIFIED |
| SEGMENT DISTANCE   | 578.3  |          |
| MEA                | 5500   |          |
| LENN*P*OP WP       |        |          |
| SEGMENT MAG COURSE | 41.31  | MODIFIED |
| SEG OPP MAG COURSE | 222.15 | MODIFIED |
| SEGMENT DISTANCE   | 103.21 |          |
| MEA                | 5500   |          |
| FICKY*P*OP WP      |        |          |

B580 NFDD 051 - 48 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BARKR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 211.66 | MODIFIED |
| SEG OPP MAG COURSE | 30.39  |          |
| SEGMENT DISTANCE   | 448.89 |          |
| BOYES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 210.4  |          |
| SEG OPP MAG COURSE | 29.26  |          |
| SEGMENT DISTANCE   | 449.14 |          |
| BESTY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 209.27 |          |
| SEG OPP MAG COURSE | 28.4   | MODIFIED |
| SEGMENT DISTANCE   | 449.31 |          |
| BAYUS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 208.4  | MODIFIED |
| SEG OPP MAG COURSE | 27.92  | MODIFIED |
| SEGMENT DISTANCE   | 448.95 |          |
| BOILS*P*OP WP      |        |          |

B581 NFDD 051 - 49 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| WOBY*P*OP WP       |        |          |
| SEGMENT MAG COURSE | 37.17  | MODIFIED |
| SEG OPP MAG COURSE | 217.57 | MODIFIED |
| SEGMENT DISTANCE   | 328.31 |          |
| MEA                | 5500   |          |
| WACOS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 37.58  | MODIFIED |
| SEG OPP MAG COURSE | 218.47 |          |
| SEGMENT DISTANCE   | 551.72 |          |
| MEA                | 5500   |          |
| WOSLU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 38.42  |          |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 218.91 | MODIFIED |
| SEGMENT DISTANCE   | 277.45 |          |
| MEA                | 5500   |          |
| WAYSE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 38.95  | MODIFIED |
| SEG OPP MAG COURSE | 219.48 | MODIFIED |
| SEGMENT DISTANCE   | 304.03 |          |
| MEA                | 5500   |          |
| WINTY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 39.51  | MODIFIED |
| SEG OPP MAG COURSE | 220.07 | MODIFIED |
| SEGMENT DISTANCE   | 304.98 |          |
| MEA                | 5500   |          |
| CAMOS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 40.06  | MODIFIED |
| SEG OPP MAG COURSE | 221.23 | MODIFIED |
| SEGMENT DISTANCE   | 500.03 |          |
| MEA                | 5500   |          |
| BALKS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 41.22  | MODIFIED |
| SEG OPP MAG COURSE | 223.09 | MODIFIED |
| SEGMENT DISTANCE   | 500.86 |          |
| MEA                | 5500   |          |
| AFONE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 43.05  | MODIFIED |
| SEG OPP MAG COURSE | 226.87 | MODIFIED |
| SEGMENT DISTANCE   | 577.28 |          |
| MEA                | 5500   |          |
| WEDES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 47.2   | MODIFIED |
| SEG OPP MAG COURSE | 228.16 | MODIFIED |
| SEGMENT DISTANCE   | 103.93 |          |
| MEA                | 5500   |          |
| FICKY*P*OP WP      |        |          |

B586

NFDD 051 - 50

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OMLET*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 169.15 | MODIFIED |
| SEG OPP MAG COURSE | 348.14 | MODIFIED |
| SEGMENT DISTANCE   | 210.72 |          |
| MEA                | 18000  |          |
| TOESS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 169.01 | MODIFIED |
| SEG OPP MAG COURSE | 348.28 | MODIFIED |
| SEGMENT DISTANCE   | 151.12 |          |
| MEA                | 18000  |          |
| WINZR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 168.33 | MODIFIED |
| SEG OPP MAG COURSE | 347.87 | MODIFIED |
| SEGMENT DISTANCE   | 100.05 |          |
| MEA                | 18000  |          |
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 169.0  |          |
| SEG OPP MAG COURSE | 349.03 |          |
| SEGMENT DISTANCE   | 40.0   |          |
| MEA                | 5000   |          |
| ASADE*PG*GU FIX    |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 169.02 |          |
| SEG OPP MAG COURSE | 349.06 |          |
| SEGMENT DISTANCE   | 60.0   |          |
| MEA                | 5000   |          |
| KAPOK*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 171.83 | MODIFIED |
| SEG OPP MAG COURSE | 351.19 | MODIFIED |
| SEGMENT DISTANCE   | 145.98 |          |
| MEA                | 18000  |          |
| HUTEL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 173.31 | MODIFIED |
| SEG OPP MAG COURSE | 352.23 | MODIFIED |
| SEGMENT DISTANCE   | 262.4  |          |
| MEA                | 18000  |          |
| NUTTI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 172.32 | MODIFIED |
| SEG OPP MAG COURSE | 351.22 | MODIFIED |
| SEGMENT DISTANCE   | 299.68 |          |
| MEA                | 18000  |          |
| PIKOK*P*OP WP      |        |          |

B595 **NFDD 051 - 51** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KOA*VORTAC HI      |        |          |
| SEGMENT MAG COURSE | 159.51 | MODIFIED |
| SEG OPP MAG COURSE | 339.71 | MODIFIED |
| SEGMENT DISTANCE   | 97.98  |          |
| TARDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 160.16 | MODIFIED |
| SEG OPP MAG COURSE | 340.79 | MODIFIED |
| SEGMENT DISTANCE   | 415.45 |          |
| TAKIE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 160.74 |          |
| SEG OPP MAG COURSE | 340.82 |          |
| SEGMENT DISTANCE   | 415.43 |          |
| TARPP*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 160.84 |          |
| SEG OPP MAG COURSE | 340.23 |          |
| SEGMENT DISTANCE   | 415.04 |          |
| TENOR*P*OP WP      |        |          |

B596 **NFDD 051 - 52** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DOVRR*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 174.07 | MODIFIED |
| SEG OPP MAG COURSE | 354.13 | MODIFIED |
| SEGMENT DISTANCE   | 92.54  |          |
| RUDEE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 174.48 | MODIFIED |
| SEG OPP MAG COURSE | 354.57 | MODIFIED |
| SEGMENT DISTANCE   | 441.59 |          |
| RAGDE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 174.56 |          |
| SEG OPP MAG COURSE | 354.23 |          |
| SEGMENT DISTANCE   | 441.14 |          |
| RAYOR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 174.24 | MODIFIED |

|                    |        |
|--------------------|--------|
| SEG OPP MAG COURSE | 353.35 |
| SEGMENT DISTANCE   | 443.64 |
| RAMIZ*P*OP WP      |        |

B757 NFDD 051 - 53 03/17/2026

AIRWAY CONFIGURATION

KATCH\*PA\*AK FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 282.05 |          |
| SEG OPP MAG COURSE | 96.61  | MODIFIED |
| SEGMENT DISTANCE   | 305.49 | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

HMPTN\*PA\*AK FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 276.61 | MODIFIED |
| SEG OPP MAG COURSE | 94.05  | MODIFIED |
| SEGMENT DISTANCE   | 158.96 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

GRIZZ\*PA\*AK FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 274.05 | MODIFIED |
| SEG OPP MAG COURSE | 92.98  | MODIFIED |
| SEGMENT DISTANCE   | 69.32  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

CJAYY\*PA\*AK FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 272.09 | MODIFIED |
| SEG OPP MAG COURSE | 86.82  | MODIFIED |
| SEGMENT DISTANCE   | 374.39 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

EHM\*NDB/DME AK

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 265.86 | MODIFIED |
| SEG OPP MAG COURSE | 82.2   | MODIFIED |
| SEGMENT DISTANCE   | 288.81 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

ONEOX\*P\*OP WP

|                    |       |          |
|--------------------|-------|----------|
| SEGMENT MAG COURSE | 262.1 | MODIFIED |
| SEG OPP MAG COURSE | 81.09 | MODIFIED |
| SEGMENT DISTANCE   | 81.13 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 18000 |          |

HOWRR\*P\*OP WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 258.08 | MODIFIED |
| SEG OPP MAG COURSE | 76.83  | MODIFIED |
| SEGMENT DISTANCE   | 102.41 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

NULUK\*PA\*AK FIX

B760 NFDD 051 - 54 03/17/2026

AIRWAY CONFIGURATION

ZBV\*VOR/DME BS

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 159.9  | MODIFIED |
| SEG OPP MAG COURSE | 339.93 | MODIFIED |
| SEGMENT DISTANCE   | 10.75  | MODIFIED |
| MEA                | 4000   |          |

|                    |        |
|--------------------|--------|
| MAA                | 60000  |
| LEEVI*K7*BS FIX    |        |
| SEGMENT MAG COURSE | 159.76 |
| SEG OPP MAG COURSE | 339.98 |
| SEGMENT DISTANCE   | 71.26  |
| MEA                | 8000   |
| MAA                | 60000  |
| MENDL*K7*BS FIX    |        |
| SEGMENT MAG COURSE | 159.97 |
| SEG OPP MAG COURSE | 340.06 |
| SEGMENT DISTANCE   | 29.62  |
| MEA                | 12000  |
| MAA                | 60000  |
| BORDO*K*OA FIX     |        |

B932 NFDD 051 - 55 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BAMOK*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 61.88  | MODIFIED |
| SEG OPP MAG COURSE | 243.41 | MODIFIED |
| SEGMENT DISTANCE   | 134.5  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| MORLY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 58.42  | MODIFIED |
| SEG OPP MAG COURSE | 241.05 | MODIFIED |
| SEGMENT DISTANCE   | 226.48 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| EPLOS*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 60.63  | MODIFIED |
| SEG OPP MAG COURSE | 242.81 | MODIFIED |
| SEGMENT DISTANCE   | 174.75 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| KIVAK*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 62.7   | MODIFIED |
| SEG OPP MAG COURSE | 244.0  | MODIFIED |
| SEGMENT DISTANCE   | 99.15  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| LESAD*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 62.47  | MODIFIED |
| SEG OPP MAG COURSE | 248.27 | MODIFIED |
| SEGMENT DISTANCE   | 390.09 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| MCG*VORTAC AK      |        |          |

BR1L NFDD 051 - 56 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JOLTS*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 141.28 | MODIFIED |
| SEG OPP MAG COURSE | 321.76 | MODIFIED |
| SEGMENT DISTANCE   | 38.14  |          |
| MEA                | 2000   |          |
| MOCA               | 1500   |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 45000  |          |
| ZFP*VOR/DME BS     |        |          |
| SEGMENT MAG COURSE | 120.74 |          |
| SEG OPP MAG COURSE | 301.27 |          |
| SEGMENT DISTANCE   | 72.83  |          |
| MEA                | 2000   |          |
| MOCA               | 1300   |          |
| BARTS*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 122.73 |          |
| SEG OPP MAG COURSE | 303.1  |          |
| SEGMENT DISTANCE   | 53.63  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| MAMML*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 129.41 | MODIFIED |
| SEG OPP MAG COURSE | 310.56 | MODIFIED |
| SEGMENT DISTANCE   | 80.66  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| DIAZZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 130.57 | MODIFIED |
| SEG OPP MAG COURSE | 311.1  | MODIFIED |
| SEGMENT DISTANCE   | 37.59  |          |
| MEA                | 2000   |          |
| LOGVN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 131.11 | MODIFIED |
| SEG OPP MAG COURSE | 311.3  | MODIFIED |
| SEGMENT DISTANCE   | 13.57  |          |
| MEA                | 2000   |          |
| BRRGO*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 142.87 | MODIFIED |
| SEG OPP MAG COURSE | 323.37 | MODIFIED |
| SEGMENT DISTANCE   | 45.97  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| AVNEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 143.26 | MODIFIED |
| SEG OPP MAG COURSE | 323.57 | MODIFIED |
| SEGMENT DISTANCE   | 28.28  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| BENIE*K7*IB FIX    |        |          |
| SEGMENT MAG COURSE | 143.42 | MODIFIED |
| SEG OPP MAG COURSE | 324.33 | MODIFIED |
| SEGMENT DISTANCE   | 85.19  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| MAA                | 41000  |          |
| OREDE*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 144.33 | MODIFIED |
| SEG OPP MAG COURSE | 324.53 | MODIFIED |
| SEGMENT DISTANCE   | 19.64  |          |
| MEA                | 2000   |          |
| MOCA               | 1200   |          |
| RAHAM*K7*TC FIX    |        |          |
| SEGMENT MAG COURSE | 144.61 |          |
| SEG OPP MAG COURSE | 324.69 |          |
| SEGMENT DISTANCE   | 15.65  |          |

|                    |        |
|--------------------|--------|
| MEA                | 2000   |
| MOCA               | 1300   |
| STRUD*K*OA FIX     |        |
| SEGMENT MAG COURSE | 144.69 |
| SEG OPP MAG COURSE | 324.86 |
| SEGMENT DISTANCE   | 35.53  |
| MEA                | 2000   |
| BIKIN*K7*IB FIX    |        |
| SEGMENT MAG COURSE | 144.52 |
| SEG OPP MAG COURSE | 324.66 |
| SEGMENT DISTANCE   | 30.08  |
| MEA                | 2000   |
| MOCA               | 1300   |
| GTK*VOR/DME TC     |        |

BR2L

NFDD 051 - 57

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ZSJ*NDB BS         |        |          |
| SEGMENT MAG COURSE | 244.77 | MODIFIED |
| SEG OPP MAG COURSE | 64.06  | MODIFIED |
| SEGMENT DISTANCE   | 49.36  |          |
| MEA                | 5500   |          |
| DUKKY*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 145.85 | MODIFIED |
| SEG OPP MAG COURSE | 327.29 | MODIFIED |
| SEGMENT DISTANCE   | 143.89 |          |
| MEA                | 5500   |          |
| WRECK*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 102.78 |          |
| SEG OPP MAG COURSE | 282.95 |          |
| SEGMENT DISTANCE   | 25.95  |          |
| MEA                | 5500   |          |
| SOLEI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 104.28 |          |
| SEG OPP MAG COURSE | 284.36 |          |
| SEGMENT DISTANCE   | 11.9   |          |
| MEA                | 5500   |          |
| TROTR*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 103.43 |          |
| SEG OPP MAG COURSE | 283.62 |          |
| SEGMENT DISTANCE   | 29.71  |          |
| MEA                | 5500   |          |
| PVN*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 149.7  |          |
| SEG OPP MAG COURSE | 329.86 |          |
| SEGMENT DISTANCE   | 36.28  |          |
| MEA                | 5500   |          |
| TOMAZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 154.05 |          |
| SEG OPP MAG COURSE | 334.11 |          |
| SEGMENT DISTANCE   | 17.32  |          |
| MEA                | 5500   |          |
| BURTZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 154.13 |          |
| SEG OPP MAG COURSE | 334.15 |          |
| SEGMENT DISTANCE   | 5.17   |          |
| MEA                | 5500   |          |
| GOVET*K*OA FIX     |        |          |

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 151.55 |
| SEG OPP MAG COURSE | 331.72 |
| SEGMENT DISTANCE   | 44.73  |
| MEA                | 5500   |
| MAA                | 60000  |

JUELE\*K\*OA FIX

BR55V

NFDD 051 - 58

03/17/2026

AIRWAY CONFIGURATION

PBI\*VORTAC FL

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 124.8  |
| SEG OPP MAG COURSE | 304.94 |
| SEGMENT DISTANCE   | 20.3   |
| MEA                | 2000   |
| MAA                | 60000  |

MRLIN\*K7\*FL FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 124.93 |
| SEG OPP MAG COURSE | 305.04 |
| SEGMENT DISTANCE   | 16.15  |
| MEA                | 4000   |
| MAA                | 60000  |

PREDA\*K7\*FL FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 167.24 |
| SEG OPP MAG COURSE | 347.3  |
| SEGMENT DISTANCE   | 23.92  |
| MEA                | 4000   |
| MAA                | 60000  |

BEECH\*K7\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 167.16 |
| SEG OPP MAG COURSE | 347.2  |
| SEGMENT DISTANCE   | 16.95  |
| MEA                | 4000   |
| MAA                | 60000  |

MODIFIED  
MODIFIED  
MODIFIED

ZBV\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 115.61 |
| SEG OPP MAG COURSE | 296.09 |
| SEGMENT DISTANCE   | 64.79  |
| MEA                | 4000   |
| MAA                | 60000  |

MODIFIED

RAJAY\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 116.08 |
| SEG OPP MAG COURSE | 296.18 |
| SEGMENT DISTANCE   | 13.5   |
| MEA                | 4000   |
| MAA                | 60000  |

PRUNE\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 118.18 |
| SEG OPP MAG COURSE | 298.3  |
| SEGMENT DISTANCE   | 16.0   |
| MEA                | 2000   |
| MAA                | 60000  |

HINZY\*MY\*BS FIX

|                    |       |
|--------------------|-------|
| SEGMENT MAG COURSE | 118.3 |
| SEG OPP MAG COURSE | 298.4 |
| SEGMENT DISTANCE   | 14.0  |
| MEA                | 2000  |
| MAA                | 60000 |

ZQA\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 108.42 |
| SEG OPP MAG COURSE | 288.49 |
| SEGMENT DISTANCE   | 10.0   |
| MEA                | 3000   |
| MOCA               | 1500   |
| MAA                | 60000  |
| BURRL*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 108.5  |
| SEG OPP MAG COURSE | 288.66 |
| SEGMENT DISTANCE   | 22.0   |
| MEA                | 3000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| SEAAN*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 108.67 |
| SEG OPP MAG COURSE | 289.17 |
| SEGMENT DISTANCE   | 67.61  |
| MEA                | 10000  |
| MOCA               | 1300   |
| MAA                | 60000  |
| MUVOD*K7*BS FIX    |        |
| SEGMENT MAG COURSE | 109.17 |
| SEG OPP MAG COURSE | 289.63 |
| SEGMENT DISTANCE   | 61.95  |
| MEA                | 16000  |
| MOCA               | 1300   |
| MAA                | 60000  |
| BRRGO*K*OA FIX     |        |

BR57V

NFDD 051 - 59

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| FLL*VOR/DME FL     |        |
| SEGMENT MAG COURSE | 120.67 |
| SEG OPP MAG COURSE | 300.91 |
| SEGMENT DISTANCE   | 31.87  |
| MEA                | 6000   |
| MAA                | 60000  |
| DEKAL*K*OA FIX     |        |
| SEGMENT MAG COURSE | 119.56 |
| SEG OPP MAG COURSE | 299.65 |
| SEGMENT DISTANCE   | 11.17  |
| MEA                | 6000   |
| MAA                | 60000  |
| WIERS*K7*BS FIX    |        |
| SEGMENT MAG COURSE | 119.61 |
| SEG OPP MAG COURSE | 299.67 |
| SEGMENT DISTANCE   | 9.12   |
| MEA                | 3000   |
| MAA                | 60000  |
| ZBV*VOR/DME BS     |        |
| SEGMENT MAG COURSE | 99.99  |
| SEG OPP MAG COURSE | 280.45 |
| SEGMENT DISTANCE   | 58.02  |
| MEA                | 3000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| CAREY*MY*BS FIX    |        |
| SEGMENT MAG COURSE | 134.67 |

MODIFIED  
MODIFIED  
MODIFIED

MODIFIED  
MODIFIED  
MODIFIED

|                    |        |
|--------------------|--------|
| SEG OPP MAG COURSE | 314.82 |
| SEGMENT DISTANCE   | 25.69  |
| MEA                | 3000   |
| MAA                | 60000  |
| MAJUR*K*OA FIX     |        |
| SEGMENT MAG COURSE | 134.82 |
| SEG OPP MAG COURSE | 315.0  |
| SEGMENT DISTANCE   | 29.0   |
| MEA                | 2000   |
| MOCA               | 1500   |
| MAA                | 60000  |
| ZQA*VOR/DME BS     |        |

BR64V

NFDD 051 - 60

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| VKZ*VOR/DME FL     |        |
| SEGMENT MAG COURSE | 18.23  |
| SEG OPP MAG COURSE | 198.26 |
| SEGMENT DISTANCE   | 13.03  |
| MEA                | 5000   |
| MAA                | 45000  |
| KAINS*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 18.25  |
| SEG OPP MAG COURSE | 198.26 |
| SEGMENT DISTANCE   | 4.8    |
| MEA                | 5000   |
| MAA                | 45000  |
| QEPRO*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 21.7   |
| SEG OPP MAG COURSE | 201.75 |
| SEGMENT DISTANCE   | 7.59   |
| MEA                | 5000   |
| MAA                | 45000  |
| KUCEP*K7*FL WP     |        |
| SEGMENT MAG COURSE | 21.75  |
| SEG OPP MAG COURSE | 201.84 |
| SEGMENT DISTANCE   | 13.58  |
| MEA                | 5000   |
| MAA                | 45000  |
| LONNI*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 18.3   |
| SEG OPP MAG COURSE | 198.32 |
| SEGMENT DISTANCE   | 6.62   |
| MEA                | 5000   |
| MAA                | 45000  |
| HEATT*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 89.43  |
| SEG OPP MAG COURSE | 269.51 |
| SEGMENT DISTANCE   | 9.72   |
| MEA                | 5000   |
| MAA                | 45000  |
| MRLIN*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 89.53  |
| SEG OPP MAG COURSE | 269.86 |
| SEGMENT DISTANCE   | 40.55  |
| MEA                | 5000   |
| MAA                | 45000  |
| MUNRO*K*OA FIX     |        |

MODIFIED  
MODIFIED

MODIFIED  
MODIFIED

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 89.84  |
| SEG OPP MAG COURSE | 269.98 |
| SEGMENT DISTANCE   | 17.03  |
| MEA                | 2000   |
| MAA                | 45000  |

ZFP\*VOR/DME BS

BR69V

NFDD 051 - 61

03/17/2026

AIRWAY CONFIGURATION

ZBV\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 36.02  |
| SEG OPP MAG COURSE | 216.09 |
| SEGMENT DISTANCE   | 16.74  |
| MEA                | 3000   |
| MAA                | 45000  |

MODIFIED  
MODIFIED  
MODIFIED

BAHMA\*K7\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 36.28  |
| SEG OPP MAG COURSE | 216.36 |
| SEGMENT DISTANCE   | 18.5   |
| MEA                | 3000   |
| MAA                | 45000  |

MAYKO\*K\*OA FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 35.34  |
| SEG OPP MAG COURSE | 215.45 |
| SEGMENT DISTANCE   | 25.01  |
| MEA                | 3000   |
| MAA                | 45000  |

ZFP\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 333.82 |
| SEG OPP MAG COURSE | 153.78 |
| SEGMENT DISTANCE   | 10.0   |
| MEA                | 2000   |
| MOCA               | 1400   |
| MAA                | 45000  |

JAMAX\*MY\*BS FIX

|                    |       |
|--------------------|-------|
| SEGMENT MAG COURSE | 333.8 |
| SEG OPP MAG COURSE | 153.7 |
| SEGMENT DISTANCE   | 24.85 |
| MEA                | 3000  |
| MOCA               | 1200  |
| MAA                | 45000 |

BENZI\*K7\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 251.48 |
| SEG OPP MAG COURSE | 71.39  |
| SEGMENT DISTANCE   | 11.48  |
| MEA                | 4000   |
| MAA                | 45000  |

JOLTS\*K7\*BS FIX

|                    |       |
|--------------------|-------|
| SEGMENT MAG COURSE | 251.4 |
| SEG OPP MAG COURSE | 71.22 |
| SEGMENT DISTANCE   | 23.01 |
| MEA                | 4000  |
| MAA                | 45000 |

KIXAL\*K\*OA FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 251.18 |
| SEG OPP MAG COURSE | 71.14  |
| SEGMENT DISTANCE   | 4.41   |
| MEA                | 4000   |

|                    |        |
|--------------------|--------|
| MAA                | 45000  |
| WALIK*K7*FL FIX    |        |
| SEGMENT MAG COURSE | 251.18 |
| SEG OPP MAG COURSE | 71.0   |
| SEGMENT DISTANCE   | 23.01  |
| MEA                | 2000   |
| MAA                | 45000  |
| PBI*VORTAC FL      |        |

BR9L NFDD 051 - 62      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| GTK*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 269.97 |          |
| SEG OPP MAG COURSE | 89.71  |          |
| SEGMENT DISTANCE   | 40.69  |          |
| TOMAZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 269.83 |          |
| SEG OPP MAG COURSE | 89.68  |          |
| SEGMENT DISTANCE   | 23.53  |          |
| MEA                | 2000   |          |
| MOCA               | 1300   |          |
| CARAH*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 269.83 | MODIFIED |
| SEG OPP MAG COURSE | 88.97  | MODIFIED |
| SEGMENT DISTANCE   | 57.63  |          |
| MEA                | 2000   |          |
| MOCA               | 1300   |          |
| SKHOT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 269.23 | MODIFIED |
| SEG OPP MAG COURSE | 88.87  | MODIFIED |
| SEGMENT DISTANCE   | 23.59  |          |
| MEA                | 2000   |          |
| KNSLY*K*OA WP      |        |          |

G205 NFDD 051 - 63      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| RUTUS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 347.07 | MODIFIED |
| SEG OPP MAG COURSE | 168.2  | MODIFIED |
| SEGMENT DISTANCE   | 301.81 |          |
| MEA                | 1500   |          |
| KISME*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 348.19 | MODIFIED |
| SEG OPP MAG COURSE | 169.48 | MODIFIED |
| SEGMENT DISTANCE   | 307.49 |          |
| MEA                | 1500   |          |
| GOOFI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 349.71 | MODIFIED |
| SEG OPP MAG COURSE | 170.12 | MODIFIED |
| SEGMENT DISTANCE   | 87.85  |          |
| MEA                | 1500   |          |
| JUNIE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.51 |          |
| SEG OPP MAG COURSE | 127.3  |          |
| SEGMENT DISTANCE   | 80.0   |          |
| MEA                | 5000   |          |
| OPLAR*PG*GU FIX    |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 307.3  |          |
| SEG OPP MAG COURSE | 127.11 |          |
| SEGMENT DISTANCE   | 65.0   |          |
| MEA                | 5000   |          |
| GUMGE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.11 |          |
| SEG OPP MAG COURSE | 127.0  |          |
| SEGMENT DISTANCE   | 35.0   |          |
| MEA                | 5000   |          |
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 2.91   | MODIFIED |
| SEG OPP MAG COURSE | 183.38 | MODIFIED |
| SEGMENT DISTANCE   | 100.25 |          |
| MEA                | 18000  |          |
| GUYES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 3.4    | MODIFIED |
| SEG OPP MAG COURSE | 184.16 | MODIFIED |
| SEGMENT DISTANCE   | 154.82 |          |
| MEA                | 18000  |          |
| TERYY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 4.36   | MODIFIED |
| SEG OPP MAG COURSE | 185.41 | MODIFIED |
| SEGMENT DISTANCE   | 196.63 |          |
| MEA                | 18000  |          |
| TEGOD*P*OP WP      |        |          |

G215

NFDD 051 - 64

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NRKEY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 74.75  | MODIFIED |
| SEG OPP MAG COURSE | 256.98 | MODIFIED |
| SEGMENT DISTANCE   | 211.22 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OLCOT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 78.73  | MODIFIED |
| SEG OPP MAG COURSE | 260.73 | MODIFIED |
| SEGMENT DISTANCE   | 196.1  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PLADO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 74.51  | MODIFIED |
| SEG OPP MAG COURSE | 255.81 | MODIFIED |
| SEGMENT DISTANCE   | 127.26 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| SYA*VORTAC AK      |        |          |
| SEGMENT MAG COURSE | 77.35  | MODIFIED |
| SEG OPP MAG COURSE | 260.57 | MODIFIED |
| SEGMENT DISTANCE   | 318.06 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CURVS*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 80.48  | MODIFIED |
| SEG OPP MAG COURSE | 264.45 | MODIFIED |
| SEGMENT DISTANCE   | 381.27 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |

DUT\*NDB/DME AK

|                      |               |            |          |
|----------------------|---------------|------------|----------|
| G223                 | NFDD 051 - 65 | 03/17/2026 |          |
| AIRWAY CONFIGURATION |               |            |          |
| MUBIT*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 322.47        |            |          |
| SEG OPP MAG COURSE   | 144.05        |            |          |
| SEGMENT DISTANCE     | 447.52        |            |          |
| MEA                  | 18000         |            |          |
| OLGIS*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 323.81        |            |          |
| SEG OPP MAG COURSE   | 145.81        |            |          |
| SEGMENT DISTANCE     | 488.11        |            |          |
| MEA                  | 18000         |            |          |
| PHILY*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 326.52        |            | MODIFIED |
| SEG OPP MAG COURSE   | 147.72        |            | MODIFIED |
| SEGMENT DISTANCE     | 277.76        |            |          |
| MEA                  | 6000          |            |          |
| RISBA*P*OP WP        |               |            |          |

|                      |               |            |          |
|----------------------|---------------|------------|----------|
| G339                 | NFDD 051 - 66 | 03/17/2026 |          |
| AIRWAY CONFIGURATION |               |            |          |
| UNZ*VORTAC GU        |               |            |          |
| SEGMENT MAG COURSE   | 319.25        |            | MODIFIED |
| SEG OPP MAG COURSE   | 139.63        |            | MODIFIED |
| SEGMENT DISTANCE     | 99.8          |            |          |
| MEA                  | 6000          |            |          |
| SHAWS*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 319.55        |            | MODIFIED |
| SEG OPP MAG COURSE   | 139.93        |            | MODIFIED |
| SEGMENT DISTANCE     | 106.41        |            |          |
| MEA                  | 6000          |            |          |
| RIDLL*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 319.93        |            | MODIFIED |
| SEG OPP MAG COURSE   | 140.06        |            | MODIFIED |
| SEGMENT DISTANCE     | 40.89         |            |          |
| MEA                  | 6000          |            |          |
| NATSS*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 320.29        |            | MODIFIED |
| SEG OPP MAG COURSE   | 141.17        |            | MODIFIED |
| SEGMENT DISTANCE     | 353.38        |            |          |
| MEA                  | 6000          |            |          |
| PAKDO*P*OP WP        |               |            |          |

|                      |               |            |          |
|----------------------|---------------|------------|----------|
| G347                 | NFDD 051 - 67 | 03/17/2026 |          |
| AIRWAY CONFIGURATION |               |            |          |
| DATBE*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 194.19        |            | MODIFIED |
| SEG OPP MAG COURSE   | 13.52         |            |          |
| SEGMENT DISTANCE     | 489.34        |            |          |
| DASNE*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 193.53        |            |          |
| SEG OPP MAG COURSE   | 12.76         |            |          |
| SEGMENT DISTANCE     | 489.89        |            |          |
| DULCE*P*OP WP        |               |            |          |
| SEGMENT MAG COURSE   | 192.76        |            |          |

|                    |        |  |  |          |
|--------------------|--------|--|--|----------|
| SEG OPP MAG COURSE | 11.87  |  |  |          |
| SEGMENT DISTANCE   | 490.43 |  |  | MODIFIED |
| DUNEY*P*OP WP      |        |  |  |          |

G349 NFDD 051 - 68 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |  |          |
|--------------------|--------|--|--|----------|
| MARCC*PA*AK WP     |        |  |  |          |
| SEGMENT MAG COURSE | 78.02  |  |  | MODIFIED |
| SEG OPP MAG COURSE | 260.33 |  |  | MODIFIED |
| SEGMENT DISTANCE   | 174.54 |  |  |          |
| MEA                | 18000  |  |  |          |
| MAA                | 60000  |  |  |          |
| KIVAK*PA*AK WP     |        |  |  |          |
| SEGMENT MAG COURSE | 78.66  |  |  | MODIFIED |
| SEG OPP MAG COURSE | 259.98 |  |  | MODIFIED |
| SEGMENT DISTANCE   | 99.22  |  |  |          |
| MEA                | 18000  |  |  |          |
| MAA                | 60000  |  |  |          |
| PALIN*PA*AK WP     |        |  |  |          |
| SEGMENT MAG COURSE | 79.67  |  |  | MODIFIED |
| SEG OPP MAG COURSE | 261.19 |  |  | MODIFIED |
| SEGMENT DISTANCE   | 109.77 |  |  |          |
| MEA                | 18000  |  |  |          |
| MAA                | 60000  |  |  |          |
| NEONN*PA*AK WP     |        |  |  |          |

G437 NFDD 051 - 69 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |  |  |
|--------------------|--------|--|--|--|
| DYNAH*K*OA FIX     |        |  |  |  |
| SEGMENT MAG COURSE | 28.95  |  |  |  |
| SEG OPP MAG COURSE | 209.04 |  |  |  |
| SEGMENT DISTANCE   | 31.36  |  |  |  |
| MEA                | 6000   |  |  |  |
| MAA                | 45000  |  |  |  |
| JAYEE*MY*BS FIX    |        |  |  |  |
| SEGMENT MAG COURSE | 29.03  |  |  |  |
| SEG OPP MAG COURSE | 209.06 |  |  |  |
| SEGMENT DISTANCE   | 9.86   |  |  |  |
| MEA                | 4000   |  |  |  |
| MOCA               | 1400   |  |  |  |
| MAA                | 45000  |  |  |  |
| MRA                | 14000  |  |  |  |
| JEFRY*MY*BS FIX    |        |  |  |  |
| SEGMENT MAG COURSE | 29.07  |  |  |  |
| SEG OPP MAG COURSE | 209.12 |  |  |  |
| SEGMENT DISTANCE   | 14.72  |  |  |  |
| MEA                | 4000   |  |  |  |
| MOCA               | 1500   |  |  |  |
| MAA                | 45000  |  |  |  |
| BRONO*MY*BS FIX    |        |  |  |  |
| SEGMENT MAG COURSE | 29.12  |  |  |  |
| SEG OPP MAG COURSE | 209.13 |  |  |  |
| SEGMENT DISTANCE   | 4.0    |  |  |  |
| MEA                | 2000   |  |  |  |
| MOCA               | 1500   |  |  |  |
| MAA                | 45000  |  |  |  |
| WELKS*MY*BS FIX    |        |  |  |  |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 29.14  |          |
| SEG OPP MAG COURSE | 209.17 |          |
| SEGMENT DISTANCE   | 10.0   |          |
| MEA                | 2000   |          |
| MOCA               | 1500   |          |
| ZQA*VOR/DME BS     |        |          |
| SEGMENT MAG COURSE | 30.81  |          |
| SEG OPP MAG COURSE | 210.9  |          |
| SEGMENT DISTANCE   | 29.0   |          |
| MEA                | 2000   |          |
| INGRA*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 30.91  |          |
| SEG OPP MAG COURSE | 211.12 |          |
| SEGMENT DISTANCE   | 63.42  |          |
| MEA                | 8000   |          |
| ELBOW*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 34.57  | MODIFIED |
| SEG OPP MAG COURSE | 214.62 | MODIFIED |
| SEGMENT DISTANCE   | 4.9    |          |
| MEA                | 8000   |          |
| AVOXI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 34.52  | MODIFIED |
| SEG OPP MAG COURSE | 214.71 | MODIFIED |
| SEGMENT DISTANCE   | 20.97  |          |
| MEA                | 8000   |          |
| BAAGR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 34.73  | MODIFIED |
| SEG OPP MAG COURSE | 214.89 | MODIFIED |
| SEGMENT DISTANCE   | 16.2   |          |
| MEA                | 7000   |          |
| OMALY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 34.89  | MODIFIED |
| SEG OPP MAG COURSE | 215.38 | MODIFIED |
| SEGMENT DISTANCE   | 51.05  |          |
| MEA                | 7000   |          |
| MAPYL*K*OA WP      |        |          |

G457 **NFDD 051 - 70** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DATBE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 189.84 | MODIFIED |
| SEG OPP MAG COURSE | 9.35   | MODIFIED |
| SEGMENT DISTANCE   | 476.65 |          |
| EGKEL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 189.35 | MODIFIED |
| SEG OPP MAG COURSE | 8.69   |          |
| SEGMENT DISTANCE   | 477.71 |          |
| EBEBE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 188.69 |          |
| SEG OPP MAG COURSE | 7.81   | MODIFIED |
| SEGMENT DISTANCE   | 476.19 |          |
| ELLS*P*OP WP       |        |          |

G467 **NFDD 051 - 71** 03/17/2026

AIRWAY CONFIGURATION

|                    |       |          |
|--------------------|-------|----------|
| ENDAX*P*OP WP      |       |          |
| SEGMENT MAG COURSE | 93.08 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 273.69 | MODIFIED |
| SEGMENT DISTANCE   | 291.46 |          |
| YELLO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 94.86  | MODIFIED |
| SEG OPP MAG COURSE | 274.97 | MODIFIED |
| SEGMENT DISTANCE   | 329.91 |          |
| MEA                | 18000  |          |
| KITSS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 95.74  | MODIFIED |
| SEG OPP MAG COURSE | 275.66 | MODIFIED |
| SEGMENT DISTANCE   | 139.93 |          |
| MEA                | 18000  |          |
| ACRON*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 93.6   |          |
| SEG OPP MAG COURSE | 273.84 |          |
| SEGMENT DISTANCE   | 60.01  |          |
| MEA                | 18000  |          |
| PULEE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 93.84  |          |
| SEG OPP MAG COURSE | 274.0  |          |
| SEGMENT DISTANCE   | 40.0   |          |
| MEA                | 5000   |          |
| UNZ*VORTAC GU      |        |          |

G469

NFDD 051 - 72

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NYMPH*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 71.91  | MODIFIED |
| SEG OPP MAG COURSE | 253.74 | MODIFIED |
| SEGMENT DISTANCE   | 169.26 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ONEIL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 65.13  | MODIFIED |
| SEG OPP MAG COURSE | 247.4  | MODIFIED |
| SEGMENT DISTANCE   | 211.61 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| RULOY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 67.68  | MODIFIED |
| SEG OPP MAG COURSE | 249.94 | MODIFIED |
| SEGMENT DISTANCE   | 202.71 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PINTT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 81.34  | MODIFIED |
| SEG OPP MAG COURSE | 262.11 | MODIFIED |
| SEGMENT DISTANCE   | 66.47  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CREMR*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 77.48  | MODIFIED |
| SEG OPP MAG COURSE | 258.86 | MODIFIED |
| SEGMENT DISTANCE   | 120.09 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| SPY*NDB/DME AK     |        |          |
| SEGMENT MAG COURSE | 76.97  |          |

|                    |        |
|--------------------|--------|
| SEG OPP MAG COURSE | 260.7  |
| SEGMENT DISTANCE   | 379.38 |
| MEA                | 18000  |
| MAA                | 60000  |

PDN\*NDB/DME AK

G504 NFDD 051 - 73 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LETON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.57 | MODIFIED |
| SEG OPP MAG COURSE | 4.6    | MODIFIED |
| SEGMENT DISTANCE   | 54.25  |          |
| IORIO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.6  | MODIFIED |
| SEG OPP MAG COURSE | 4.62   | MODIFIED |
| SEGMENT DISTANCE   | 44.45  |          |
| COUKY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 172.19 |          |
| SEG OPP MAG COURSE | 352.26 |          |
| SEGMENT DISTANCE   | 35.17  |          |
| FOLLE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 223.47 | MODIFIED |
| SEG OPP MAG COURSE | 43.24  | MODIFIED |
| SEGMENT DISTANCE   | 24.82  |          |
| PRRDO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 223.24 | MODIFIED |
| SEG OPP MAG COURSE | 43.19  | MODIFIED |
| SEGMENT DISTANCE   | 4.94   |          |
| ANGSS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 221.76 |          |
| SEG OPP MAG COURSE | 41.71  |          |
| SEGMENT DISTANCE   | 12.67  |          |
| STRUD*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 221.71 |          |
| SEG OPP MAG COURSE | 41.66  |          |
| SEGMENT DISTANCE   | 16.08  |          |
| RATTL*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 221.66 |          |
| SEG OPP MAG COURSE | 41.61  |          |
| SEGMENT DISTANCE   | 13.88  |          |
| PVN*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 189.31 |          |
| SEG OPP MAG COURSE | 9.32   |          |
| SEGMENT DISTANCE   | 26.21  |          |
| SHOEZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 189.32 |          |
| SEG OPP MAG COURSE | 9.32   |          |
| SEGMENT DISTANCE   | 6.08   |          |
| CARAH*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 189.32 |          |
| SEG OPP MAG COURSE | 9.32   |          |
| SEGMENT DISTANCE   | 48.76  |          |
| ALBBE*K7*BS FIX    |        |          |

G575 NFDD 051 - 74 03/17/2026

AIRWAY CONFIGURATION

WIBIG\*P\*OP WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 18.74  | MODIFIED |
| SEG OPP MAG COURSE | 199.0  | MODIFIED |
| SEGMENT DISTANCE   | 247.26 |          |
| CINTO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 19.0   | MODIFIED |
| SEG OPP MAG COURSE | 199.36 | MODIFIED |
| SEGMENT DISTANCE   | 500.01 |          |
| MEA                | 5500   |          |
| BIGBY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 19.36  | MODIFIED |
| SEG OPP MAG COURSE | 199.79 | MODIFIED |
| SEGMENT DISTANCE   | 500.03 |          |
| MEA                | 5500   |          |
| APIDD*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 19.9   | MODIFIED |
| SEG OPP MAG COURSE | 201.25 | MODIFIED |
| SEGMENT DISTANCE   | 571.91 |          |
| MEA                | 5500   |          |
| HILCO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 20.53  | MODIFIED |
| SEG OPP MAG COURSE | 200.96 | MODIFIED |
| SEGMENT DISTANCE   | 110.12 |          |
| MEA                | 5500   |          |
| FICKY*P*OP WP      |        |          |

G583 **NFDD 051 - 75** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BESAT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 70.13  | MODIFIED |
| SEG OPP MAG COURSE | 251.22 | MODIFIED |
| SEGMENT DISTANCE   | 85.34  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| MARCC*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 60.74  | MODIFIED |
| SEG OPP MAG COURSE | 244.0  | MODIFIED |
| SEGMENT DISTANCE   | 251.06 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| MUNRI*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 63.27  | MODIFIED |
| SEG OPP MAG COURSE | 245.62 | MODIFIED |
| SEGMENT DISTANCE   | 163.98 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ENM*VOR/DME AK     |        |          |

G629 **NFDD 051 - 76** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KNSLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 68.68  | MODIFIED |
| SEG OPP MAG COURSE | 249.62 | MODIFIED |
| SEGMENT DISTANCE   | 67.56  |          |
| MEA                | 3000   |          |
| RAPPR*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 68.55  |          |
| SEG OPP MAG COURSE | 248.6  |          |

|                    |        |
|--------------------|--------|
| SEGMENT DISTANCE   | 10.3   |
| CATHI*K*OA FIX     |        |
| SEGMENT MAG COURSE | 68.6   |
| SEG OPP MAG COURSE | 248.68 |
| SEGMENT DISTANCE   | 14.87  |
| MEA                | 1500   |
| PVN*VOR/DME TC     |        |
| SEGMENT MAG COURSE | 16.85  |
| SEG OPP MAG COURSE | 196.86 |
| SEGMENT DISTANCE   | 15.0   |
| MEA                | 1500   |
| EGANN*K7*IB FIX    |        |
| SEGMENT MAG COURSE | 16.86  |
| SEG OPP MAG COURSE | 196.88 |
| SEGMENT DISTANCE   | 21.56  |
| MEA                | 2000   |
| RAHAM*K7*TC FIX    |        |
| SEGMENT MAG COURSE | 16.86  |
| SEG OPP MAG COURSE | 196.88 |
| SEGMENT DISTANCE   | 21.22  |
| MEA                | 2000   |
| LYMIN*K*OA FIX     |        |

G633

NFDD 051 - 77

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| GABAR*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 293.4  |
| SEG OPP MAG COURSE | 113.2  |
| SEGMENT DISTANCE   | 39.18  |
| MEA                | 3500   |
| DANDE*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 293.21 |
| SEG OPP MAG COURSE | 112.98 |
| SEGMENT DISTANCE   | 43.42  |
| MEA                | 3100   |
| MRA                | 3500   |
| TANZY*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 292.99 |
| SEG OPP MAG COURSE | 112.9  |
| SEGMENT DISTANCE   | 17.53  |
| MEA                | 2400   |
| COY*VOR/DME VI     |        |
| SEGMENT MAG COURSE | 292.43 |
| SEG OPP MAG COURSE | 112.31 |
| SEGMENT DISTANCE   | 22.46  |
| MEA                | 3300   |
| SNOOZ*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 292.31 |
| SEG OPP MAG COURSE | 112.16 |
| SEGMENT DISTANCE   | 29.44  |
| MEA                | 3300   |
| VEDAS*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 292.16 |
| SEG OPP MAG COURSE | 112.07 |
| SEGMENT DISTANCE   | 17.53  |
| TUUNA*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 327.94 |
| SEG OPP MAG COURSE | 147.59 |

MODIFIED

MODIFIED

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 41.86  |          |
| MEA                | 5000   |          |
| DDP*NDB PR         |        |          |
| SEGMENT MAG COURSE | 264.4  |          |
| SEG OPP MAG COURSE | 83.17  |          |
| SEGMENT DISTANCE   | 44.01  |          |
| MEA                | 5000   |          |
| MAZ*VOR/DME PR     |        |          |
| SEGMENT MAG COURSE | 276.15 |          |
| SEG OPP MAG COURSE | 96.04  |          |
| SEGMENT DISTANCE   | 20.0   |          |
| MEA                | 6000   |          |
| ZADAV*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 279.18 | MODIFIED |
| SEG OPP MAG COURSE | 98.81  | MODIFIED |
| SEGMENT DISTANCE   | 28.6   |          |
| MEA                | 6000   |          |
| MELLA*TJ*PR WP     |        |          |

H201 NFDD 051 - 78 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OME*VOR/DME AK     |        |          |
| SEGMENT MAG COURSE | 217.1  | MODIFIED |
| SEG OPP MAG COURSE | 36.71  | MODIFIED |
| SEGMENT DISTANCE   | 32.19  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| SLEDD*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 213.54 | MODIFIED |
| SEG OPP MAG COURSE | 32.73  | MODIFIED |
| SEGMENT DISTANCE   | 71.91  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| AVUBA*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 213.05 | MODIFIED |
| SEG OPP MAG COURSE | 32.66  | MODIFIED |
| SEGMENT DISTANCE   | 36.08  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| ENEGU*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 212.77 | MODIFIED |
| SEG OPP MAG COURSE | 32.14  | MODIFIED |
| SEGMENT DISTANCE   | 62.48  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| MUNRI*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 212.43 | MODIFIED |
| SEG OPP MAG COURSE | 31.5   | MODIFIED |
| SEGMENT DISTANCE   | 99.04  |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| KIVAK*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 211.39 | MODIFIED |
| SEG OPP MAG COURSE | 30.4   | MODIFIED |
| SEGMENT DISTANCE   | 112.35 |          |
| MEA                | 18000  |          |
| MAA                | 45000  |          |
| NAYLD*PA*AK FIX    |        |          |

H222

NFDD 051 - 79

03/17/2026

AIRWAY CONFIGURATION

VALDA\*P\*OP WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 90.93  |
| SEG OPP MAG COURSE | 272.74 |
| SEGMENT DISTANCE   | 119.05 |
| MEA                | 18000  |
| MAA                | 45000  |

MODIFIED  
MODIFIED

ICEEE\*PA\*AK WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 92.45  |
| SEG OPP MAG COURSE | 272.64 |
| SEGMENT DISTANCE   | 12.48  |
| MEA                | 18000  |
| MAA                | 45000  |

MODIFIED  
MODIFIED

SLEDD\*PA\*AK WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 92.03  |
| SEG OPP MAG COURSE | 276.54 |
| SEGMENT DISTANCE   | 290.11 |
| MEA                | 18000  |
| MAA                | 45000  |

MODIFIED  
MODIFIED

MCG\*VORTAC AK

L204

NFDD 051 - 80

03/17/2026

AIRWAY CONFIGURATION

GISSO\*TJ\*PR FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 86.73  |
| SEG OPP MAG COURSE | 267.06 |
| SEGMENT DISTANCE   | 63.43  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

COY\*VOR/DME VI

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 95.25  |
| SEG OPP MAG COURSE | 275.54 |
| SEGMENT DISTANCE   | 26.45  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

MLIZA\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 90.89  |
| SEG OPP MAG COURSE | 271.25 |
| SEGMENT DISTANCE   | 33.98  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

GOUDA\*TI\*VI FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 92.72  |
| SEG OPP MAG COURSE | 272.89 |
| SEGMENT DISTANCE   | 31.97  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

PJM\*VOR/DME AN

L207

NFDD 051 - 81

03/17/2026

AIRWAY CONFIGURATION

VUH\*VOR/DME TX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 143.18 |
| SEG OPP MAG COURSE | 323.53 |
| SEGMENT DISTANCE   | 76.44  |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| MUSYL*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 167.73 | MODIFIED |
| SEG OPP MAG COURSE | 347.94 | MODIFIED |
| SEGMENT DISTANCE   | 66.23  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| CATFS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 167.94 | MODIFIED |
| SEG OPP MAG COURSE | 348.02 | MODIFIED |
| SEGMENT DISTANCE   | 32.77  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| SEAGL*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 150.04 | MODIFIED |
| SEG OPP MAG COURSE | 331.17 | MODIFIED |
| SEGMENT DISTANCE   | 139.68 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| IPSEV*K*OG WP      |        |          |

L208 **NFDD 051 - 82** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SBI*VOR/DME TX     |        |          |
| SEGMENT MAG COURSE | 158.6  | MODIFIED |
| SEG OPP MAG COURSE | 339.44 | MODIFIED |
| SEGMENT DISTANCE   | 127.85 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| ANKRR*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 159.39 | MODIFIED |
| SEG OPP MAG COURSE | 339.46 | MODIFIED |
| SEGMENT DISTANCE   | 11.66  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| RUMMM*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 159.54 | MODIFIED |
| SEG OPP MAG COURSE | 339.81 | MODIFIED |
| SEGMENT DISTANCE   | 44.2   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| PEGLG*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 148.6  | MODIFIED |
| SEG OPP MAG COURSE | 330.01 | MODIFIED |
| SEGMENT DISTANCE   | 160.32 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| DUTNA*K*OG WP      |        |          |

L214 **NFDD 051 - 83** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LEV*VORTAC LA      |        |          |
| SEGMENT MAG COURSE | 160.87 | MODIFIED |
| SEG OPP MAG COURSE | 341.24 | MODIFIED |
| SEGMENT DISTANCE   | 58.05  |          |
| MAA                | 45000  |          |

|                      |        |                      |            |
|----------------------|--------|----------------------|------------|
| GNSS MEA             | 4000   |                      |            |
| PLNDR*K*OG WP        |        |                      |            |
| SEGMENT MAG COURSE   | 161.23 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 341.66 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 73.9   |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 4000   |                      |            |
| DAGGR*K*OG WP        |        |                      |            |
| SEGMENT MAG COURSE   | 161.93 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 342.8  |                      | MODIFIED   |
| SEGMENT DISTANCE     | 165.72 |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 4000   |                      |            |
| IRDOV*K*OG WP        |        |                      |            |
| <br>                 |        |                      |            |
| L216                 |        | <b>NFDD 051 - 84</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| GTK*VOR/DME TC       |        |                      |            |
| SEGMENT MAG COURSE   | 159.94 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 340.14 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 30.0   |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 3000   |                      |            |
| SHRUM*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 160.14 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 340.43 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 43.18  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 3000   |                      |            |
| LERED*K*OA FIX       |        |                      |            |
| <br>                 |        |                      |            |
| L221                 |        | <b>NFDD 051 - 85</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| SATOE*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 90.51  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 271.34 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 67.13  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 7000   |                      |            |
| TAYOG*TJ*PR WP       |        |                      |            |
| SEGMENT MAG COURSE   | 58.31  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 238.57 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 28.56  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 7000   |                      |            |
| JOSHE*TJ*PR FIX      |        |                      |            |
| <br>                 |        |                      |            |
| L325                 |        | <b>NFDD 051 - 86</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| SCAPA*TJ*PR WP       |        |                      |            |
| SEGMENT MAG COURSE   | 34.69  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 215.06 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 78.06  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 7000   |                      |            |
| DAKES*TJ*PR WP       |        |                      |            |
| SEGMENT MAG COURSE   | 35.24  |                      | MODIFIED   |

|                      |        |                      |            |          |
|----------------------|--------|----------------------|------------|----------|
| SEG OPP MAG COURSE   | 215.44 |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 41.88  |                      |            |          |
| MAA                  | 60000  |                      |            |          |
| GNSS MEA             | 7000   |                      |            |          |
| GABYY*TJ*PR WP       |        |                      |            |          |
| SEGMENT MAG COURSE   | 35.03  |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 215.2  |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 35.0   |                      |            |          |
| MAA                  | 60000  |                      |            |          |
| GNSS MEA             | 7000   |                      |            |          |
| JOSHE*TJ*PR FIX      |        |                      |            |          |
| <br>                 |        |                      |            |          |
| L327                 |        | <b>NFDD 051 - 87</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                      |            |          |
| SCAPA*TJ*PR WP       |        |                      |            |          |
| SEGMENT MAG COURSE   | 42.52  |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 225.0  |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 415.61 |                      |            |          |
| MAA                  | 45000  |                      |            |          |
| GNSS MEA             | 18000  |                      |            |          |
| OPAU*K*OA WP         |        |                      |            |          |
| <br>                 |        |                      |            |          |
| L329                 |        | <b>NFDD 051 - 88</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                      |            |          |
| ZPATA*TJ*PR FIX      |        |                      |            |          |
| SEGMENT MAG COURSE   | 348.22 |                      |            |          |
| SEG OPP MAG COURSE   | 168.13 |                      |            |          |
| SEGMENT DISTANCE     | 37.5   |                      |            |          |
| MAA                  | 45000  |                      |            |          |
| GNSS MEA             | 18000  |                      |            |          |
| PJM*VOR/DME AN       |        |                      |            |          |
| SEGMENT MAG COURSE   | 349.77 |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 168.99 |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 153.71 |                      |            |          |
| MAA                  | 45000  |                      |            |          |
| GNSS MEA             | 18000  |                      |            |          |
| SAULT*TJ*PR WP       |        |                      |            |          |
| SEGMENT MAG COURSE   | 349.25 |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 168.67 |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 114.33 |                      |            |          |
| MAA                  | 45000  |                      |            |          |
| GNSS MEA             | 18000  |                      |            |          |
| KEEKA*K*OA WP        |        |                      |            |          |
| <br>                 |        |                      |            |          |
| L333                 |        | <b>NFDD 051 - 89</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                      |            |          |
| HRV*VORTAC LA        |        |                      |            |          |
| SEGMENT MAG COURSE   | 145.33 |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 326.72 |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 119.79 |                      |            |          |
| MAA                  | 45000  |                      |            |          |
| GNSS MEA             | 4000   |                      |            |          |
| HOOCK*K*OG WP        |        |                      |            |          |
| SEGMENT MAG COURSE   | 162.88 |                      |            | MODIFIED |
| SEG OPP MAG COURSE   | 343.22 |                      |            | MODIFIED |
| SEGMENT DISTANCE     | 59.54  |                      |            |          |
| MAA                  | 45000  |                      |            |          |

|                      |        |                      |            |
|----------------------|--------|----------------------|------------|
| GNSS MEA             | 4000   |                      |            |
| TRESR*K*OG WP        |        |                      |            |
| SEGMENT MAG COURSE   | 162.89 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 343.61 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 141.95 |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 4000   |                      |            |
| CCUDA*K*OG WP        |        |                      |            |
| SEGMENT MAG COURSE   | 163.96 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 344.18 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 48.22  |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 4000   |                      |            |
| PISAD*K*OG WP        |        |                      |            |
| <br>                 |        |                      |            |
| L335                 |        | <b>NFDD 051 - 90</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| SCAPA*TJ*PR WP       |        |                      |            |
| SEGMENT MAG COURSE   | 70.5   |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 252.69 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 221.22 |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 18000  |                      |            |
| MLIZA*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 72.69  |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 253.33 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 70.68  |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 18000  |                      |            |
| TRNKY*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 70.2   |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 250.99 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 97.88  |                      |            |
| MAA                  | 45000  |                      |            |
| GNSS MEA             | 18000  |                      |            |
| OBIKE*K*OA WP        |        |                      |            |
| <br>                 |        |                      |            |
| L337                 |        | <b>NFDD 051 - 91</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| ARMUR*TJ*PR WP       |        |                      |            |
| SEGMENT MAG COURSE   | 322.89 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 142.31 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 62.76  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 5500   |                      |            |
| KBEZA*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 322.31 |                      | MODIFIED   |
| SEG OPP MAG COURSE   | 141.93 |                      | MODIFIED   |
| SEGMENT DISTANCE     | 39.08  |                      |            |
| MAA                  | 60000  |                      |            |
| GNSS MEA             | 5500   |                      |            |
| NEGON*TN*DO FIX      |        |                      |            |
| <br>                 |        |                      |            |
| L343                 |        | <b>NFDD 051 - 92</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |                      |            |
| ANADA*K*OA WP        |        |                      |            |
| SEGMENT MAG COURSE   | 320.59 |                      | MODIFIED   |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 137.97 | MODIFIED |
| SEGMENT DISTANCE   | 273.54 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SATOE*K*OA WP      |        |          |

L349 **NFDD 051 - 93** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| GABAR*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 288.16 | MODIFIED |
| SEG OPP MAG COURSE | 106.4  | MODIFIED |
| SEGMENT DISTANCE   | 159.63 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GESSO*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 288.77 | MODIFIED |
| SEG OPP MAG COURSE | 107.2  | MODIFIED |
| SEGMENT DISTANCE   | 127.76 |          |
| MEA                | 5500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SATOE*K*OA WP      |        |          |

L375 **NFDD 051 - 94** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JAINS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 115.5  | MODIFIED |
| SEG OPP MAG COURSE | 298.52 | MODIFIED |
| SEGMENT DISTANCE   | 163.77 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FLUPS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 118.52 | MODIFIED |
| SEG OPP MAG COURSE | 299.92 | MODIFIED |
| SEGMENT DISTANCE   | 82.24  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GALVN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 123.3  | MODIFIED |
| SEG OPP MAG COURSE | 306.42 | MODIFIED |
| SEGMENT DISTANCE   | 209.91 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUNIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 126.21 | MODIFIED |
| SEG OPP MAG COURSE | 307.14 |          |
| SEGMENT DISTANCE   | 69.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEGGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 127.4  |          |
| SEG OPP MAG COURSE | 309.27 |          |
| SEGMENT DISTANCE   | 150.03 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BRKZZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 129.18 |          |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 309.98 |          |
| SEGMENT DISTANCE   | 71.81  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KOZIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 131.62 |          |
| SEG OPP MAG COURSE | 313.91 | MODIFIED |
| SEGMENT DISTANCE   | 229.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FIVZE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 144.15 | MODIFIED |
| SEG OPP MAG COURSE | 328.41 | MODIFIED |
| SEGMENT DISTANCE   | 640.54 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DABAK*K*OA WP      |        |          |

L435 NFDD 051 - 95 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JAINS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 115.5  | MODIFIED |
| SEG OPP MAG COURSE | 298.52 | MODIFIED |
| SEGMENT DISTANCE   | 163.77 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FLUPS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 118.52 | MODIFIED |
| SEG OPP MAG COURSE | 299.92 | MODIFIED |
| SEGMENT DISTANCE   | 82.24  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GALVN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 123.3  | MODIFIED |
| SEG OPP MAG COURSE | 306.42 | MODIFIED |
| SEGMENT DISTANCE   | 209.91 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUNIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 126.21 | MODIFIED |
| SEG OPP MAG COURSE | 307.14 |          |
| SEGMENT DISTANCE   | 69.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEGGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 127.4  |          |
| SEG OPP MAG COURSE | 309.27 |          |
| SEGMENT DISTANCE   | 150.03 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BRKZZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 129.18 |          |
| SEG OPP MAG COURSE | 309.98 |          |
| SEGMENT DISTANCE   | 71.81  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KOZIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 131.62 |          |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 313.91 | MODIFIED |
| SEGMENT DISTANCE   | 229.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FIVZE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 129.31 | MODIFIED |
| SEG OPP MAG COURSE | 315.0  | MODIFIED |
| SEGMENT DISTANCE   | 917.97 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BUTUX*K*OA WP      |        |          |

L450 NFDD 051 - 96 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LETON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.57 | MODIFIED |
| SEG OPP MAG COURSE | 4.6    | MODIFIED |
| SEGMENT DISTANCE   | 54.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| IORIO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.44 | MODIFIED |
| SEG OPP MAG COURSE | 4.45   | MODIFIED |
| SEGMENT DISTANCE   | 29.59  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HELAX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.94 | MODIFIED |
| SEG OPP MAG COURSE | 4.95   | MODIFIED |
| SEGMENT DISTANCE   | 14.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| COUKY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 173.74 | MODIFIED |
| SEG OPP MAG COURSE | 353.86 | MODIFIED |
| SEGMENT DISTANCE   | 35.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| FOLLE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 174.67 | MODIFIED |
| SEG OPP MAG COURSE | 354.8  | MODIFIED |
| SEGMENT DISTANCE   | 43.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JEFFO*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 161.98 | MODIFIED |
| SEG OPP MAG COURSE | 342.22 | MODIFIED |
| SEGMENT DISTANCE   | 36.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HAGIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 186.91 | MODIFIED |
| SEG OPP MAG COURSE | 6.91   | MODIFIED |
| SEGMENT DISTANCE   | 38.09  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TAANA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 173.98 | MODIFIED |



|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 24.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GALVN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 177.55 | MODIFIED |
| SEG OPP MAG COURSE | 357.86 | MODIFIED |
| SEGMENT DISTANCE   | 113.41 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KASAR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 177.86 | MODIFIED |
| SEG OPP MAG COURSE | 358.38 | MODIFIED |
| SEGMENT DISTANCE   | 204.65 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LNHOM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 186.8  | MODIFIED |
| SEG OPP MAG COURSE | 6.82   | MODIFIED |
| SEGMENT DISTANCE   | 52.44  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SLUKA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.81 | MODIFIED |
| SEG OPP MAG COURSE | 7.8    | MODIFIED |
| SEGMENT DISTANCE   | 43.99  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JORGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.44 | MODIFIED |
| SEG OPP MAG COURSE | 7.44   | MODIFIED |
| SEGMENT DISTANCE   | 28.15  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CAROX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.6  | MODIFIED |
| SEG OPP MAG COURSE | 7.61   | MODIFIED |
| SEGMENT DISTANCE   | 14.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NELSR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 202.64 | MODIFIED |
| SEG OPP MAG COURSE | 22.39  | MODIFIED |
| SEGMENT DISTANCE   | 67.67  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| HAGIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.79 | MODIFIED |
| SEG OPP MAG COURSE | 328.37 | MODIFIED |
| SEGMENT DISTANCE   | 62.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RNTRY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 139.18 | MODIFIED |
| SEG OPP MAG COURSE | 319.57 | MODIFIED |
| SEGMENT DISTANCE   | 37.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MACKI*K*OA FIX     |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 140.14 | MODIFIED |
| SEG OPP MAG COURSE | 320.72 | MODIFIED |
| SEGMENT DISTANCE   | 55.95  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| HARBG*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 140.36 | MODIFIED |
| SEG OPP MAG COURSE | 321.19 | MODIFIED |
| SEGMENT DISTANCE   | 82.69  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MUNOZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 141.17 | MODIFIED |
| SEG OPP MAG COURSE | 321.66 | MODIFIED |
| SEGMENT DISTANCE   | 49.98  | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BQN*VORTAC PR      |        |          |
| SEGMENT MAG COURSE | 153.66 | MODIFIED |
| SEG OPP MAG COURSE | 334.77 | MODIFIED |
| SEGMENT DISTANCE   | 148.3  | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ETEEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 154.76 | MODIFIED |
| SEG OPP MAG COURSE | 335.03 | MODIFIED |
| SEGMENT DISTANCE   | 36.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RAFEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.03 | MODIFIED |
| SEG OPP MAG COURSE | 335.64 | MODIFIED |
| SEGMENT DISTANCE   | 85.18  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ANADA*K*OA WP      |        |          |

L453

NFDD 051 - 99

03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |
|--------------------|--------|--|
| SAUCR*K*OA WP      |        |  |
| SEGMENT MAG COURSE | 187.19 |  |
| SEG OPP MAG COURSE | 7.19   |  |
| SEGMENT DISTANCE   | 44.65  |  |
| MAA                | 60000  |  |
| GNSS MEA           | 5500   |  |
| ONGOT*K*OA WP      |        |  |
| SEGMENT MAG COURSE | 179.35 |  |
| SEG OPP MAG COURSE | 359.5  |  |
| SEGMENT DISTANCE   | 58.59  |  |
| MAA                | 60000  |  |
| GNSS MEA           | 5500   |  |
| LSIER*K*OA WP      |        |  |
| SEGMENT MAG COURSE | 179.5  |  |
| SEG OPP MAG COURSE | 359.64 |  |
| SEGMENT DISTANCE   | 60.32  |  |
| MAA                | 60000  |  |
| GNSS MEA           | 5500   |  |
| ALOB1*K*OA WP      |        |  |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 179.64 |          |
| SEG OPP MAG COURSE | 0.08   | MODIFIED |
| SEGMENT DISTANCE   | 195.79 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BOREX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.08 | MODIFIED |
| SEG OPP MAG COURSE | 0.58   | MODIFIED |
| SEGMENT DISTANCE   | 235.6  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LAMER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 189.99 | MODIFIED |
| SEG OPP MAG COURSE | 9.97   | MODIFIED |
| SEGMENT DISTANCE   | 49.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RODRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.24 | MODIFIED |
| SEG OPP MAG COURSE | 8.24   | MODIFIED |
| SEGMENT DISTANCE   | 85.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.24 | MODIFIED |
| SEG OPP MAG COURSE | 8.25   | MODIFIED |
| SEGMENT DISTANCE   | 30.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DETRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.26 | MODIFIED |
| SEG OPP MAG COURSE | 8.25   | MODIFIED |
| SEGMENT DISTANCE   | 14.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FARMN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.25 | MODIFIED |
| SEG OPP MAG COURSE | 8.26   | MODIFIED |
| SEGMENT DISTANCE   | 44.65  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JSTIN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.22 | MODIFIED |
| SEG OPP MAG COURSE | 8.23   | MODIFIED |
| SEGMENT DISTANCE   | 20.32  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ANTOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.26 | MODIFIED |
| SEG OPP MAG COURSE | 8.25   | MODIFIED |
| SEGMENT DISTANCE   | 19.15  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KARRN*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 188.25 | MODIFIED |
| SEG OPP MAG COURSE | 8.25   | MODIFIED |
| SEGMENT DISTANCE   | 8.65   |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| MACKI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 188.25 | MODIFIED |
| SEG OPP MAG COURSE | 8.26   | MODIFIED |
| SEGMENT DISTANCE   | 28.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ASIVO*MD*DO WP     |        |          |

L454 NFDD 051 - 100 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OKONU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.73 |          |
| SEG OPP MAG COURSE | 0.94   |          |
| SEGMENT DISTANCE   | 102.14 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ATUGI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.94 |          |
| SEG OPP MAG COURSE | 1.05   |          |
| SEGMENT DISTANCE   | 59.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ITCHE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.05 |          |
| SEG OPP MAG COURSE | 1.17   |          |
| SEGMENT DISTANCE   | 60.09  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JNFOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.17 |          |
| SEG OPP MAG COURSE | 1.43   |          |
| SEGMENT DISTANCE   | 137.07 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SAVON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.43 |          |
| SEG OPP MAG COURSE | 1.55   | MODIFIED |
| SEGMENT DISTANCE   | 65.58  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GRAMN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.55 | MODIFIED |
| SEG OPP MAG COURSE | 1.85   | MODIFIED |
| SEGMENT DISTANCE   | 159.19 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SEBIS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.85 | MODIFIED |
| SEG OPP MAG COURSE | 1.97   | MODIFIED |
| SEGMENT DISTANCE   | 62.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RABAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.97 | MODIFIED |
| SEG OPP MAG COURSE | 2.14   | MODIFIED |
| SEGMENT DISTANCE   | 104.99 |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| LUCTI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.15 | MODIFIED |
| SEG OPP MAG COURSE | 0.25   | MODIFIED |
| SEGMENT DISTANCE   | 36.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| SINGL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.06 | MODIFIED |
| SEG OPP MAG COURSE | 0.17   | MODIFIED |
| SEGMENT DISTANCE   | 50.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MNDEZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.26 | MODIFIED |
| SEG OPP MAG COURSE | 0.33   | MODIFIED |
| SEGMENT DISTANCE   | 35.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| ALERI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.36 | MODIFIED |
| SEG OPP MAG COURSE | 0.5    | MODIFIED |
| SEGMENT DISTANCE   | 54.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| WOODZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.4  | MODIFIED |
| SEG OPP MAG COURSE | 0.48   | MODIFIED |
| SEGMENT DISTANCE   | 34.84  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| KNDLL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.24 | MODIFIED |
| SEG OPP MAG COURSE | 4.31   | MODIFIED |
| SEGMENT DISTANCE   | 50.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| DONQU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 144.14 | MODIFIED |
| SEG OPP MAG COURSE | 325.43 | MODIFIED |
| SEGMENT DISTANCE   | 139.02 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PANMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 145.46 | MODIFIED |
| SEG OPP MAG COURSE | 326.09 | MODIFIED |
| SEGMENT DISTANCE   | 72.43  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GOTAY*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 146.09 | MODIFIED |
| SEG OPP MAG COURSE | 326.69 | MODIFIED |
| SEGMENT DISTANCE   | 69.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LEEEO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 146.69 | MODIFIED |
| SEG OPP MAG COURSE | 327.62 | MODIFIED |

|                  |        |
|------------------|--------|
| SEGMENT DISTANCE | 112.62 |
| MAA              | 60000  |
| GNSS MEA         | 5500   |

ILURI\*K\*OA FIX

L455 NFDD 051 - 101 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SAVIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.65 | MODIFIED |
| SEG OPP MAG COURSE | 0.9    | MODIFIED |
| SEGMENT DISTANCE   | 119.8  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SKPPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.9  | MODIFIED |
| SEG OPP MAG COURSE | 1.23   |          |
| SEGMENT DISTANCE   | 150.51 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BEXUM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.23 |          |
| SEG OPP MAG COURSE | 1.51   |          |
| SEGMENT DISTANCE   | 146.91 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TASNI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.51 |          |
| SEG OPP MAG COURSE | 1.77   | MODIFIED |
| SEGMENT DISTANCE   | 126.86 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUNIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.77 | MODIFIED |
| SEG OPP MAG COURSE | 1.88   | MODIFIED |
| SEGMENT DISTANCE   | 53.85  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUPOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.88 | MODIFIED |
| SEG OPP MAG COURSE | 2.16   | MODIFIED |
| SEGMENT DISTANCE   | 150.38 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BWTIE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.16 | MODIFIED |
| SEG OPP MAG COURSE | 2.31   | MODIFIED |
| SEGMENT DISTANCE   | 73.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MCOOP*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.31 | MODIFIED |
| SEG OPP MAG COURSE | 2.55   | MODIFIED |
| SEGMENT DISTANCE   | 124.26 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MACOR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.55 | MODIFIED |
| SEG OPP MAG COURSE | 2.63   | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 37.03  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KINCH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.49 | MODIFIED |
| SEG OPP MAG COURSE | 3.53   | MODIFIED |
| SEGMENT DISTANCE   | 21.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LENNT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 196.69 | MODIFIED |
| SEG OPP MAG COURSE | 16.64  | MODIFIED |
| SEGMENT DISTANCE   | 43.59  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JANMA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 197.11 | MODIFIED |
| SEG OPP MAG COURSE | 16.97  | MODIFIED |
| SEGMENT DISTANCE   | 116.69 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| VACHI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 196.97 | MODIFIED |
| SEG OPP MAG COURSE | 16.8   | MODIFIED |
| SEGMENT DISTANCE   | 142.67 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 21000  |          |
| KBEZA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 196.8  | MODIFIED |
| SEG OPP MAG COURSE | 16.78  | MODIFIED |
| SEGMENT DISTANCE   | 22.44  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 21000  |          |
| SCAPA*TJ*PR WP     |        |          |

L456 NFDD 051 - 102 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MARIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 180.9  | MODIFIED |
| SEG OPP MAG COURSE | 1.19   | MODIFIED |
| SEGMENT DISTANCE   | 133.15 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DARUX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.19 | MODIFIED |
| SEG OPP MAG COURSE | 1.45   | MODIFIED |
| SEGMENT DISTANCE   | 125.65 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NOSID*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.45 | MODIFIED |
| SEG OPP MAG COURSE | 1.78   |          |
| SEGMENT DISTANCE   | 166.05 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| EMAKO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 181.78 |          |
| SEG OPP MAG COURSE | 2.13   |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 185.42 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEGGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.13 | MODIFIED |
| SEG OPP MAG COURSE | 2.3    | MODIFIED |
| SEGMENT DISTANCE   | 77.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| VINSO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.3  | MODIFIED |
| SEG OPP MAG COURSE | 2.81   | MODIFIED |
| SEGMENT DISTANCE   | 253.42 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PRCHA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.81 | MODIFIED |
| SEG OPP MAG COURSE | 2.93   | MODIFIED |
| SEGMENT DISTANCE   | 54.03  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| HANCY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.93 | MODIFIED |
| SEG OPP MAG COURSE | 2.99   | MODIFIED |
| SEGMENT DISTANCE   | 35.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| THANK*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 187.1  | MODIFIED |
| SEG OPP MAG COURSE | 7.25   | MODIFIED |
| SEGMENT DISTANCE   | 121.91 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| FRATT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.25 | MODIFIED |
| SEG OPP MAG COURSE | 7.49   | MODIFIED |
| SEGMENT DISTANCE   | 171.66 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| ETEEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.49 | MODIFIED |
| SEG OPP MAG COURSE | 7.6    | MODIFIED |
| SEGMENT DISTANCE   | 89.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| KIKER*K*OA WP      |        |          |

L457

NFDD 051 - 103

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OKONU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 154.03 | MODIFIED |
| SEG OPP MAG COURSE | 335.28 | MODIFIED |
| SEGMENT DISTANCE   | 118.18 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SKPPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.28 | MODIFIED |
| SEG OPP MAG COURSE | 336.5  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 124.46 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NOSID*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 156.5  | MODIFIED |
| SEG OPP MAG COURSE | 337.09 | MODIFIED |
| SEGMENT DISTANCE   | 67.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ENAPI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.0  | MODIFIED |
| SEG OPP MAG COURSE | 299.61 | MODIFIED |
| SEGMENT DISTANCE   | 40.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| AWSOM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.61 | MODIFIED |
| SEG OPP MAG COURSE | 300.52 | MODIFIED |
| SEGMENT DISTANCE   | 62.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| GUICE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.52 | MODIFIED |
| SEG OPP MAG COURSE | 301.6  | MODIFIED |
| SEGMENT DISTANCE   | 77.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BDA*VOR/DME BM     |        |          |

L458 NFDD 051 - 104 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 206.72 | MODIFIED |
| SEG OPP MAG COURSE | 26.05  |          |
| SEGMENT DISTANCE   | 180.01 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GECAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 198.38 |          |
| SEG OPP MAG COURSE | 17.96  | MODIFIED |
| SEGMENT DISTANCE   | 269.3  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TALSU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 197.96 | MODIFIED |
| SEG OPP MAG COURSE | 17.76  | MODIFIED |
| SEGMENT DISTANCE   | 173.19 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CHEDR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 197.76 | MODIFIED |
| SEG OPP MAG COURSE | 17.71  | MODIFIED |
| SEGMENT DISTANCE   | 35.14  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| THANK*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 199.17 | MODIFIED |
| SEG OPP MAG COURSE | 18.99  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 137.56 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| PANMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 198.99 | MODIFIED |
| SEG OPP MAG COURSE | 18.72  | MODIFIED |
| SEGMENT DISTANCE   | 217.63 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ARMUR*TJ*PR WP     |        |          |

L459 NFDD 051 - 105 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SAVIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 154.45 | MODIFIED |
| SEG OPP MAG COURSE | 335.68 | MODIFIED |
| SEGMENT DISTANCE   | 118.55 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DARUX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.68 | MODIFIED |
| SEG OPP MAG COURSE | 337.1  | MODIFIED |
| SEGMENT DISTANCE   | 152.3  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DASER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.74 | MODIFIED |
| SEG OPP MAG COURSE | 3.84   | MODIFIED |
| SEGMENT DISTANCE   | 67.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| AWSOM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.84 | MODIFIED |
| SEG OPP MAG COURSE | 3.89   | MODIFIED |
| SEGMENT DISTANCE   | 39.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BOBBO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.89 | MODIFIED |
| SEG OPP MAG COURSE | 3.94   | MODIFIED |
| SEGMENT DISTANCE   | 37.54  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| QRTET*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.94 | MODIFIED |
| SEG OPP MAG COURSE | 4.0    | MODIFIED |
| SEGMENT DISTANCE   | 40.7   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| CATZZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.01 |          |
| SEG OPP MAG COURSE | 4.12   |          |
| SEGMENT DISTANCE   | 71.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SHEIL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.22 |          |
| SEG OPP MAG COURSE | 4.7    | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 301.66 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TALSU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.69 | MODIFIED |
| SEG OPP MAG COURSE | 4.85   | MODIFIED |
| SEGMENT DISTANCE   | 86.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NUBUS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 178.97 | MODIFIED |
| SEG OPP MAG COURSE | 359.22 | MODIFIED |
| SEGMENT DISTANCE   | 86.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KEEKA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 179.22 | MODIFIED |
| SEG OPP MAG COURSE | 359.41 | MODIFIED |
| SEGMENT DISTANCE   | 60.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ODUCA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.63 | MODIFIED |
| SEG OPP MAG COURSE | 7.72   | MODIFIED |
| SEGMENT DISTANCE   | 61.77  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CAFFE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.72 | MODIFIED |
| SEG OPP MAG COURSE | 7.93   | MODIFIED |
| SEGMENT DISTANCE   | 151.1  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LEEEO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 187.93 | MODIFIED |
| SEG OPP MAG COURSE | 8.18   | MODIFIED |
| SEGMENT DISTANCE   | 154.95 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ANADA*K*OA WP      |        |          |

L460 NFDD 051 - 106 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| STT*VOR/DME VI     |        |          |
| SEGMENT MAG COURSE | 17.29  | MODIFIED |
| SEG OPP MAG COURSE | 197.38 | MODIFIED |
| SEGMENT DISTANCE   | 165.3  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| ODUCA*K*OA WP      |        |          |

L461 NFDD 051 - 107 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MARIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 154.26 | MODIFIED |
| SEG OPP MAG COURSE | 335.13 | MODIFIED |
| SEGMENT DISTANCE   | 81.99  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TILED*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.13 | MODIFIED |
| SEG OPP MAG COURSE | 335.66 | MODIFIED |
| SEGMENT DISTANCE   | 52.99  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KINER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.66 | MODIFIED |
| SEG OPP MAG COURSE | 336.83 | MODIFIED |
| SEGMENT DISTANCE   | 129.02 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BOVIC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.85 | MODIFIED |
| SEG OPP MAG COURSE | 3.0    | MODIFIED |
| SEGMENT DISTANCE   | 91.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| FLAMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.0  | MODIFIED |
| SEG OPP MAG COURSE | 3.07   | MODIFIED |
| SEGMENT DISTANCE   | 38.84  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| GUICE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.07 | MODIFIED |
| SEG OPP MAG COURSE | 3.11   | MODIFIED |
| SEGMENT DISTANCE   | 22.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| LITTL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.11 | MODIFIED |
| SEG OPP MAG COURSE | 3.14   | MODIFIED |
| SEGMENT DISTANCE   | 20.64  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| PIERC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.14 | MODIFIED |
| SEG OPP MAG COURSE | 3.18   | MODIFIED |
| SEGMENT DISTANCE   | 21.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| ROOFE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.18 | MODIFIED |
| SEG OPP MAG COURSE | 3.25   | MODIFIED |
| SEGMENT DISTANCE   | 37.53  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| SICKL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.25 | MODIFIED |
| SEG OPP MAG COURSE | 3.43   |          |
| SEGMENT DISTANCE   | 99.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 15000  |          |
| GECAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.09 |          |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 3.34   |          |
| SEGMENT DISTANCE   | 128.23 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BRKZZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.34 |          |
| SEG OPP MAG COURSE | 3.56   | MODIFIED |
| SEGMENT DISTANCE   | 110.09 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUPAN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.56 | MODIFIED |
| SEG OPP MAG COURSE | 3.91   | MODIFIED |
| SEGMENT DISTANCE   | 162.49 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| QNEPA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.91 | MODIFIED |
| SEG OPP MAG COURSE | 4.03   | MODIFIED |
| SEGMENT DISTANCE   | 59.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| OPAU*K*OA WP       |        |          |
| SEGMENT MAG COURSE | 184.03 | MODIFIED |
| SEG OPP MAG COURSE | 4.2    | MODIFIED |
| SEGMENT DISTANCE   | 67.03  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| YIYYO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.2  | MODIFIED |
| SEG OPP MAG COURSE | 4.53   | MODIFIED |
| SEGMENT DISTANCE   | 141.71 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| TRNKY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.52 | MODIFIED |
| SEG OPP MAG COURSE | 4.57   | MODIFIED |
| SEGMENT DISTANCE   | 23.22  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| PJM*VOR/DME AN     |        |          |

L462 NFDD 051 - 108 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KAYYT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 171.25 | MODIFIED |
| SEG OPP MAG COURSE | 351.73 | MODIFIED |
| SEGMENT DISTANCE   | 92.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEANO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 171.73 | MODIFIED |
| SEG OPP MAG COURSE | 352.39 | MODIFIED |
| SEGMENT DISTANCE   | 142.73 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ANVER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 182.91 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 3.45   | MODIFIED |
| SEGMENT DISTANCE   | 310.47 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KURTS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.45 | MODIFIED |
| SEG OPP MAG COURSE | 3.54   | MODIFIED |
| SEGMENT DISTANCE   | 48.27  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PIREX*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 183.06 | MODIFIED |
| SEG OPP MAG COURSE | 3.38   |          |
| SEGMENT DISTANCE   | 156.56 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KOZIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.38 |          |
| SEG OPP MAG COURSE | 3.83   |          |
| SEGMENT DISTANCE   | 201.45 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TARMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 183.84 | MODIFIED |
| SEG OPP MAG COURSE | 4.14   | MODIFIED |
| SEGMENT DISTANCE   | 128.32 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ZABOR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.14 | MODIFIED |
| SEG OPP MAG COURSE | 4.27   | MODIFIED |
| SEGMENT DISTANCE   | 51.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DAWIN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.27 | MODIFIED |
| SEG OPP MAG COURSE | 4.52   | MODIFIED |
| SEGMENT DISTANCE   | 95.2   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NEYDU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.52 | MODIFIED |
| SEG OPP MAG COURSE | 4.66   | MODIFIED |
| SEGMENT DISTANCE   | 59.09  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LAMKN*K*OA WP      |        |          |

L463 NFDD 051 - 109 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NUCAR*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 151.65 | MODIFIED |
| SEG OPP MAG COURSE | 332.63 | MODIFIED |
| SEGMENT DISTANCE   | 98.22  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| BAAGR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 152.63 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 333.2  | MODIFIED |
| SEGMENT DISTANCE   | 60.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| DAAST*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 153.2  | MODIFIED |
| SEG OPP MAG COURSE | 333.85 | MODIFIED |
| SEGMENT DISTANCE   | 71.2   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| KRTIS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 153.52 | MODIFIED |
| SEG OPP MAG COURSE | 333.8  | MODIFIED |
| SEGMENT DISTANCE   | 32.52  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| STAAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 154.87 | MODIFIED |
| SEG OPP MAG COURSE | 335.0  | MODIFIED |
| SEGMENT DISTANCE   | 14.46  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| BRRGO*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 151.02 | MODIFIED |
| SEG OPP MAG COURSE | 331.46 | MODIFIED |
| SEGMENT DISTANCE   | 48.41  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| SMTTY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 151.48 | MODIFIED |
| SEG OPP MAG COURSE | 332.35 | MODIFIED |
| SEGMENT DISTANCE   | 97.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| RNDLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 152.95 | MODIFIED |
| SEG OPP MAG COURSE | 333.12 | MODIFIED |
| SEGMENT DISTANCE   | 20.91  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| BTLER*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 151.12 |          |
| SEG OPP MAG COURSE | 331.27 |          |
| SEGMENT DISTANCE   | 35.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| PVN*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 149.7  |          |
| SEG OPP MAG COURSE | 329.86 |          |
| SEGMENT DISTANCE   | 36.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| TOMAZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 154.05 |          |
| SEG OPP MAG COURSE | 334.14 |          |
| SEGMENT DISTANCE   | 22.49  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |

GOVET\*K\*OA FIX  
 SEGMENT MAG COURSE 151.55  
 SEG OPP MAG COURSE 331.72  
 SEGMENT DISTANCE 44.73  
 MAA 60000  
 GNSS MEA 3000  
 JUELE\*K\*OA FIX

L464 NFDD 051 - 110 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LAMER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 189.99 | MODIFIED |
| SEG OPP MAG COURSE | 9.97   | MODIFIED |
| SEGMENT DISTANCE   | 49.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| RODRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.24 | MODIFIED |
| SEG OPP MAG COURSE | 8.24   | MODIFIED |
| SEGMENT DISTANCE   | 85.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 202.11 | MODIFIED |
| SEG OPP MAG COURSE | 22.03  | MODIFIED |
| SEGMENT DISTANCE   | 25.65  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| WAROD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 202.04 | MODIFIED |
| SEG OPP MAG COURSE | 21.99  | MODIFIED |
| SEGMENT DISTANCE   | 12.37  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MANII*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 201.99 | MODIFIED |
| SEG OPP MAG COURSE | 21.79  | MODIFIED |
| SEGMENT DISTANCE   | 61.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| LENUS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 201.79 | MODIFIED |
| SEG OPP MAG COURSE | 21.74  | MODIFIED |
| SEGMENT DISTANCE   | 12.34  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| SEBUG*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 201.74 | MODIFIED |
| SEG OPP MAG COURSE | 21.74  | MODIFIED |
| SEGMENT DISTANCE   | 4.67   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| RNTRY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 215.6  | MODIFIED |
| SEG OPP MAG COURSE | 35.41  | MODIFIED |
| SEGMENT DISTANCE   | 27.52  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |

LERED\*K\*OA FIX

L465 **NFDD 051 - 111** 03/17/2026

AIRWAY CONFIGURATION

SHARQ\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 3.9    | MODIFIED |
| SEG OPP MAG COURSE | 184.01 | MODIFIED |
| SEGMENT DISTANCE   | 65.57  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

NAVVL\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 339.34 | MODIFIED |
| SEG OPP MAG COURSE | 158.93 | MODIFIED |
| SEGMENT DISTANCE   | 62.6   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

MINOW\*K\*OG FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 305.21 | MODIFIED |
| SEG OPP MAG COURSE | 122.83 | MODIFIED |
| SEGMENT DISTANCE   | 144.94 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

TRESR\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 310.47 | MODIFIED |
| SEG OPP MAG COURSE | 128.99 | MODIFIED |
| SEGMENT DISTANCE   | 95.6   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

PLNDR\*K\*OG WP

L466 **NFDD 051 - 112** 03/17/2026

AIRWAY CONFIGURATION

MEEGL\*TJ\*PR WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 145.41 | MODIFIED |
| SEG OPP MAG COURSE | 328.02 | MODIFIED |
| SEGMENT DISTANCE   | 307.27 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

GEECE\*K\*OA WP

L467 **NFDD 051 - 113** 03/17/2026

AIRWAY CONFIGURATION

ANADA\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 342.56 | MODIFIED |
| SEG OPP MAG COURSE | 162.03 | MODIFIED |
| SEGMENT DISTANCE   | 87.11  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

ANNR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 341.62 | MODIFIED |
| SEG OPP MAG COURSE | 161.06 | MODIFIED |
| SEGMENT DISTANCE   | 89.19  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

GESSO\*TJ\*PR FIX

L576 NFDD 051 - 114 03/17/2026

AIRWAY CONFIGURATION

BDA\*VOR/DME BM

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 166.43 |          |
| SEG OPP MAG COURSE | 347.43 | MODIFIED |
| SEGMENT DISTANCE   | 180.01 | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

SEAVR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 176.1  |          |
| SEG OPP MAG COURSE | 358.09 | MODIFIED |
| SEGMENT DISTANCE   | 546.43 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

RKDIA\*K\*OA WP

|                    |        |  |
|--------------------|--------|--|
| SEGMENT MAG COURSE | 177.54 |  |
| SEG OPP MAG COURSE | 358.26 |  |
| SEGMENT DISTANCE   | 188.06 |  |
| MAA                | 60000  |  |
| GNSS MEA           | 5500   |  |

CITRS\*K\*OA WP

L577 NFDD 051 - 115 03/17/2026

AIRWAY CONFIGURATION

ELOPO\*TJ\*PR FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 299.94 |          |
| SEG OPP MAG COURSE | 119.27 | MODIFIED |
| SEGMENT DISTANCE   | 65.91  | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

GOUDA\*TI\*VI FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 295.67 |          |
| SEG OPP MAG COURSE | 114.83 | MODIFIED |
| SEGMENT DISTANCE   | 76.36  | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

STIIV\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 290.54 |          |
| SEG OPP MAG COURSE | 108.44 | MODIFIED |
| SEGMENT DISTANCE   | 173.44 | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

ANTEX\*TJ\*PR FIX

L776 NFDD 051 - 116 03/17/2026

AIRWAY CONFIGURATION

MACOR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 162.01 |          |
| SEG OPP MAG COURSE | 342.22 | MODIFIED |
| SEGMENT DISTANCE   | 32.25  | MODIFIED |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

FERNA\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 164.77 |          |
| SEG OPP MAG COURSE | 345.85 | MODIFIED |
| SEGMENT DISTANCE   | 190.4  | MODIFIED |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| ZWEEK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 165.85 | MODIFIED |
| SEG OPP MAG COURSE | 346.15 | MODIFIED |
| SEGMENT DISTANCE   | 53.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| STIIV*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 166.15 | MODIFIED |
| SEG OPP MAG COURSE | 347.31 | MODIFIED |
| SEGMENT DISTANCE   | 214.35 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GEECE*K*OA WP      |        |          |

M201 NFDD 051 - 117 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| VIRST*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.21  |          |
| SEG OPP MAG COURSE | 250.78 |          |
| SEGMENT DISTANCE   | 31.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3100   |          |
| VEGAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.27  |          |
| SEG OPP MAG COURSE | 243.76 | MODIFIED |
| SEGMENT DISTANCE   | 29.91  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3100   |          |
| ATUGI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.76  | MODIFIED |
| SEG OPP MAG COURSE | 246.34 | MODIFIED |
| SEGMENT DISTANCE   | 157.44 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TILED*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.34  | MODIFIED |
| SEG OPP MAG COURSE | 248.54 | MODIFIED |
| SEGMENT DISTANCE   | 136.67 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DRYED*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 60.94  | MODIFIED |
| SEG OPP MAG COURSE | 245.77 | MODIFIED |
| SEGMENT DISTANCE   | 336.21 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NOVOK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.61  | MODIFIED |
| SEG OPP MAG COURSE | 251.57 | MODIFIED |
| SEGMENT DISTANCE   | 64.83  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CARAC*K*OA WP      |        |          |

M202 NFDD 051 - 118 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| HOBEE*K7*FL FIX    |        |  |          |
| SEGMENT MAG COURSE | 81.81  |  | MODIFIED |
| SEG OPP MAG COURSE | 261.87 |  | MODIFIED |
| SEGMENT DISTANCE   | 3.02   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| INDRO*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 79.28  |  | MODIFIED |
| SEG OPP MAG COURSE | 259.49 |  | MODIFIED |
| SEGMENT DISTANCE   | 10.43  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| BGDOG*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 79.26  |  | MODIFIED |
| SEG OPP MAG COURSE | 259.53 |  | MODIFIED |
| SEGMENT DISTANCE   | 13.22  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| LENDK*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 79.78  |  | MODIFIED |
| SEG OPP MAG COURSE | 259.9  |  | MODIFIED |
| SEGMENT DISTANCE   | 6.34   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| ADOOR*K7*FL FIX    |        |  |          |
| SEGMENT MAG COURSE | 43.65  |  | MODIFIED |
| SEG OPP MAG COURSE | 223.73 |  | MODIFIED |
| SEGMENT DISTANCE   | 6.25   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| ETECK*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 43.68  |  | MODIFIED |
| SEG OPP MAG COURSE | 223.74 |  | MODIFIED |
| SEGMENT DISTANCE   | 5.61   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| CANIT*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 43.43  |  | MODIFIED |
| SEG OPP MAG COURSE | 224.25 |  | MODIFIED |
| SEGMENT DISTANCE   | 61.66  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| CARPX*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 78.75  |  | MODIFIED |
| SEG OPP MAG COURSE | 259.57 |  | MODIFIED |
| SEGMENT DISTANCE   | 41.44  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| UKOKA*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 58.57  |  | MODIFIED |
| SEG OPP MAG COURSE | 242.52 |  | MODIFIED |
| SEGMENT DISTANCE   | 240.72 |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 5500   |  |          |
| SWRTZ*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 62.52  |  | MODIFIED |
| SEG OPP MAG COURSE | 243.68 |  |          |
| SEGMENT DISTANCE   | 70.53  |  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ONGOT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.92  |          |
| SEG OPP MAG COURSE | 243.97 |          |
| SEGMENT DISTANCE   | 65.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ITCHE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.97  |          |
| SEG OPP MAG COURSE | 246.92 | MODIFIED |
| SEGMENT DISTANCE   | 185.62 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KINER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.92  | MODIFIED |
| SEG OPP MAG COURSE | 248.29 | MODIFIED |
| SEGMENT DISTANCE   | 88.47  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEANO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 68.29  | MODIFIED |
| SEG OPP MAG COURSE | 249.91 | MODIFIED |
| SEGMENT DISTANCE   | 107.65 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MUNEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.37  | MODIFIED |
| SEG OPP MAG COURSE | 248.11 | MODIFIED |
| SEGMENT DISTANCE   | 423.74 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JEBBY*CY*CA WP     |        |          |
| SEGMENT MAG COURSE | 49.98  | MODIFIED |
| SEG OPP MAG COURSE | 230.71 | MODIFIED |
| SEGMENT DISTANCE   | 67.33  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LOMPI*K*OA WP      |        |          |

M203

NFDD 051 - 119

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| HOBEE*K7*FL FIX    |        |          |
| SEGMENT MAG COURSE | 81.81  | MODIFIED |
| SEG OPP MAG COURSE | 261.87 | MODIFIED |
| SEGMENT DISTANCE   | 3.02   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| INDRO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 79.28  | MODIFIED |
| SEG OPP MAG COURSE | 259.49 | MODIFIED |
| SEGMENT DISTANCE   | 10.43  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BGDOG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 79.26  | MODIFIED |
| SEG OPP MAG COURSE | 259.53 | MODIFIED |
| SEGMENT DISTANCE   | 13.22  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LENDK*OA WP        |        |          |
| SEGMENT MAG COURSE | 79.78  | MODIFIED |
| SEG OPP MAG COURSE | 259.9  | MODIFIED |
| SEGMENT DISTANCE   | 6.34   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ADOOR*K7*FL FIX    |        |          |
| SEGMENT MAG COURSE | 90.29  | MODIFIED |
| SEG OPP MAG COURSE | 271.2  | MODIFIED |
| SEGMENT DISTANCE   | 45.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CASPR*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 91.2   | MODIFIED |
| SEG OPP MAG COURSE | 272.08 | MODIFIED |
| SEGMENT DISTANCE   | 44.3   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SNAGY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 58.83  | MODIFIED |
| SEG OPP MAG COURSE | 242.11 | MODIFIED |
| SEGMENT DISTANCE   | 203.98 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PADRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.11  | MODIFIED |
| SEG OPP MAG COURSE | 242.9  | MODIFIED |
| SEGMENT DISTANCE   | 48.7   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| WILYY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.89  |          |
| SEG OPP MAG COURSE | 243.99 |          |
| SEGMENT DISTANCE   | 68.79  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LSIER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.99  |          |
| SEG OPP MAG COURSE | 245.01 |          |
| SEGMENT DISTANCE   | 64.1   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JNFOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.01  |          |
| SEG OPP MAG COURSE | 252.45 | MODIFIED |
| SEGMENT DISTANCE   | 498.41 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SELIM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.96  | MODIFIED |
| SEG OPP MAG COURSE | 251.94 | MODIFIED |
| SEGMENT DISTANCE   | 557.69 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BOBTU*CY*CA WP     |        |          |

M204

NFDD 051 - 120

03/17/2026

AIRWAY CONFIGURATION

SUMRS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 59.69  | MODIFIED |
| SEG OPP MAG COURSE | 242.48 | MODIFIED |
| SEGMENT DISTANCE   | 175.96 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

FLUPS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 62.48  | MODIFIED |
| SEG OPP MAG COURSE | 244.69 |          |
| SEGMENT DISTANCE   | 142.31 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

ALOB1\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 64.69  |
| SEG OPP MAG COURSE | 246.62 |
| SEGMENT DISTANCE   | 124.88 |
| MAA                | 60000  |
| GNSS MEA           | 5500   |

BEXUM\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 66.62  |          |
| SEG OPP MAG COURSE | 249.73 | MODIFIED |
| SEGMENT DISTANCE   | 209.49 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

LUNKR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 69.72  | MODIFIED |
| SEG OPP MAG COURSE | 254.48 | MODIFIED |
| SEGMENT DISTANCE   | 349.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

SOORY\*K\*OA WP

M215

NFDD 051 - 121

03/17/2026

AIRWAY CONFIGURATION

PISAD\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 33.58  | MODIFIED |
| SEG OPP MAG COURSE | 214.98 | MODIFIED |
| SEGMENT DISTANCE   | 122.58 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

MINOW\*K\*OG FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 40.19  | MODIFIED |
| SEG OPP MAG COURSE | 220.79 | MODIFIED |
| SEGMENT DISTANCE   | 45.05  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

SNOMN\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 40.79  | MODIFIED |
| SEG OPP MAG COURSE | 221.63 | MODIFIED |
| SEGMENT DISTANCE   | 62.87  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

CIGAR\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 71.64  | MODIFIED |
| SEG OPP MAG COURSE | 253.19 | MODIFIED |
| SEGMENT DISTANCE   | 78.5   |          |

|               |       |
|---------------|-------|
| MAA           | 45000 |
| GNSS MEA      | 4000  |
| KNOST*K*OG WP |       |

M219

NFDD 051 - 122

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MYDIA*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 33.05  | MODIFIED |
| SEG OPP MAG COURSE | 213.84 | MODIFIED |
| SEGMENT DISTANCE   | 72.69  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| NAVVL*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 33.84  | MODIFIED |
| SEG OPP MAG COURSE | 214.04 | MODIFIED |
| SEGMENT DISTANCE   | 16.91  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| SNAKR*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 9.44   | MODIFIED |
| SEG OPP MAG COURSE | 189.59 | MODIFIED |
| SEGMENT DISTANCE   | 41.39  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| BUUOY*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 9.59   | MODIFIED |
| SEG OPP MAG COURSE | 189.65 | MODIFIED |
| SEGMENT DISTANCE   | 21.18  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| CULLY*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 24.33  | MODIFIED |
| SEG OPP MAG COURSE | 204.93 | MODIFIED |
| SEGMENT DISTANCE   | 70.78  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| CIGAR*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 71.64  | MODIFIED |
| SEG OPP MAG COURSE | 253.19 | MODIFIED |
| SEGMENT DISTANCE   | 78.5   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| KNOST*K*OG WP      |        |          |

M325

NFDD 051 - 123

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| OXANA*K*OA FIX     |        |
| SEGMENT MAG COURSE | 118.75 |
| SEG OPP MAG COURSE | 299.38 |
| SEGMENT DISTANCE   | 34.08  |
| MAA                | 60000  |
| GNSS MEA           | 5500   |
| NETSS*K*OA WP      |        |
| SEGMENT MAG COURSE | 119.37 |
| SEG OPP MAG COURSE | 300.14 |
| SEGMENT DISTANCE   | 41.98  |
| MAA                | 60000  |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| ONGOT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 117.53 |          |
| SEG OPP MAG COURSE | 298.7  |          |
| SEGMENT DISTANCE   | 65.63  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JNFOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 113.02 |          |
| SEG OPP MAG COURSE | 295.55 | MODIFIED |
| SEGMENT DISTANCE   | 149.95 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ENAPI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.0  | MODIFIED |
| SEG OPP MAG COURSE | 299.61 | MODIFIED |
| SEGMENT DISTANCE   | 40.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| AWSOM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.61 | MODIFIED |
| SEG OPP MAG COURSE | 300.52 | MODIFIED |
| SEGMENT DISTANCE   | 62.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| GUICE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.52 | MODIFIED |
| SEG OPP MAG COURSE | 301.6  | MODIFIED |
| SEGMENT DISTANCE   | 77.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BDA*VOR/DME BM     |        |          |

M326

**NFDD 051 - 124**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JAINS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 89.6   | MODIFIED |
| SEG OPP MAG COURSE | 272.87 | MODIFIED |
| SEGMENT DISTANCE   | 163.89 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PADRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 92.87  | MODIFIED |
| SEG OPP MAG COURSE | 274.87 |          |
| SEGMENT DISTANCE   | 106.48 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ALOB1*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 95.43  |          |
| SEG OPP MAG COURSE | 278.59 | MODIFIED |
| SEGMENT DISTANCE   | 181.62 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JIMAC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 102.47 | MODIFIED |
| SEG OPP MAG COURSE | 283.32 | MODIFIED |
| SEGMENT DISTANCE   | 52.22  |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| BOBBO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 103.32 | MODIFIED |
| SEG OPP MAG COURSE | 284.21 | MODIFIED |
| SEGMENT DISTANCE   | 57.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LITTL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 104.21 | MODIFIED |
| SEG OPP MAG COURSE | 285.23 | MODIFIED |
| SEGMENT DISTANCE   | 70.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |

M327

NFDD 051 - 125

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SUMRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.8   | MODIFIED |
| SEG OPP MAG COURSE | 254.89 | MODIFIED |
| SEGMENT DISTANCE   | 236.18 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KANUX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 74.89  | MODIFIED |
| SEG OPP MAG COURSE | 256.85 |          |
| SEGMENT DISTANCE   | 118.96 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SAVON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 76.85  |          |
| SEG OPP MAG COURSE | 258.88 | MODIFIED |
| SEGMENT DISTANCE   | 128.2  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JIMAC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 102.47 | MODIFIED |
| SEG OPP MAG COURSE | 283.32 | MODIFIED |
| SEGMENT DISTANCE   | 52.22  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BOBBO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 103.32 | MODIFIED |
| SEG OPP MAG COURSE | 284.21 | MODIFIED |
| SEGMENT DISTANCE   | 57.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LITTL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 104.21 | MODIFIED |
| SEG OPP MAG COURSE | 285.23 | MODIFIED |
| SEGMENT DISTANCE   | 70.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 117.51 | MODIFIED |
| SEG OPP MAG COURSE | 299.14 | MODIFIED |
| SEGMENT DISTANCE   | 126.02 |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| YEPSY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.14 | MODIFIED |
| SEG OPP MAG COURSE | 299.77 | MODIFIED |
| SEGMENT DISTANCE   | 52.79  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| WINGZ*K*OA FIX     |        |          |

M328

NFDD 051 - 126

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| TANIA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 51.43  | MODIFIED |
| SEG OPP MAG COURSE | 232.52 | MODIFIED |
| SEGMENT DISTANCE   | 78.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JERRE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 51.75  | MODIFIED |
| SEG OPP MAG COURSE | 232.13 | MODIFIED |
| SEGMENT DISTANCE   | 27.07  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RAJAY*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 50.37  | MODIFIED |
| SEG OPP MAG COURSE | 231.13 | MODIFIED |
| SEGMENT DISTANCE   | 55.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BARTS*MY*BS FIX    |        |          |
| SEGMENT MAG COURSE | 54.9   | MODIFIED |
| SEG OPP MAG COURSE | 235.64 | MODIFIED |
| SEGMENT DISTANCE   | 51.88  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NATHY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 57.45  | MODIFIED |
| SEG OPP MAG COURSE | 237.76 | MODIFIED |
| SEGMENT DISTANCE   | 20.91  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BAAGR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.17  | MODIFIED |
| SEG OPP MAG COURSE | 245.43 | MODIFIED |
| SEGMENT DISTANCE   | 15.64  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SLEMA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.22  | MODIFIED |
| SEG OPP MAG COURSE | 246.24 | MODIFIED |
| SEGMENT DISTANCE   | 63.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ROTHM*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.87  | MODIFIED |
| SEG OPP MAG COURSE | 247.36 | MODIFIED |
| SEGMENT DISTANCE   | 30.0   |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 5500   |          |
| CNNOR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 67.17  | MODIFIED |
| SEG OPP MAG COURSE | 247.89 | MODIFIED |
| SEGMENT DISTANCE   | 45.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ILIDO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 67.89  | MODIFIED |
| SEG OPP MAG COURSE | 251.62 | MODIFIED |
| SEGMENT DISTANCE   | 239.53 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GRAMN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 71.62  | MODIFIED |
| SEG OPP MAG COURSE | 252.54 |          |
| SEGMENT DISTANCE   | 62.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TASNI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 72.54  |          |
| SEG OPP MAG COURSE | 253.42 |          |
| SEGMENT DISTANCE   | 58.83  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| EMAKO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 73.42  |          |
| SEG OPP MAG COURSE | 253.56 | MODIFIED |
| SEGMENT DISTANCE   | 10.56  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ANTIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 85.63  | MODIFIED |
| SEG OPP MAG COURSE | 266.45 | MODIFIED |
| SEGMENT DISTANCE   | 52.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| QRTET*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 86.45  | MODIFIED |
| SEG OPP MAG COURSE | 267.3  | MODIFIED |
| SEGMENT DISTANCE   | 57.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PIERC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 87.3   | MODIFIED |
| SEG OPP MAG COURSE | 268.3  | MODIFIED |
| SEGMENT DISTANCE   | 69.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 98.16  |          |
| SEG OPP MAG COURSE | 280.04 |          |
| SEGMENT DISTANCE   | 178.38 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NUMBR*K*OA FIX     |        |          |

AIRWAY CONFIGURATION

DYNAH\*K\*OA FIX

SEGMENT MAG COURSE 28.95  
 SEG OPP MAG COURSE 209.16  
 SEGMENT DISTANCE 69.94  
 MAA 60000  
 GNSS MEA 5500

ZQA\*VOR/DME BS

SEGMENT MAG COURSE 61.1  
 SEG OPP MAG COURSE 241.38  
 SEGMENT DISTANCE 43.07  
 MAA 60000  
 GNSS MEA 5500

OHBEE\*MY\*BS FIX

SEGMENT MAG COURSE 59.2  
 SEG OPP MAG COURSE 239.26  
 SEGMENT DISTANCE 10.06  
 MAA 60000  
 GNSS MEA 5500

MAMML\*MY\*BS FIX

SEGMENT MAG COURSE 61.03  
 SEG OPP MAG COURSE 241.19  
 SEGMENT DISTANCE 24.88  
 MAA 60000  
 GNSS MEA 5500

EXTER\*K\*OA FIX

SEGMENT MAG COURSE 67.79  
 SEG OPP MAG COURSE 248.21  
 SEGMENT DISTANCE 26.68  
 MAA 60000  
 GNSS MEA 5500

MODIFIED  
 MODIFIED

DAAST\*K7\*BS WP

SEGMENT MAG COURSE 66.73  
 SEG OPP MAG COURSE 247.14  
 SEGMENT DISTANCE 25.34  
 MAA 60000  
 GNSS MEA 5500

MODIFIED  
 MODIFIED

LASEE\*K\*OA WP

SEGMENT MAG COURSE 67.14  
 SEG OPP MAG COURSE 247.85  
 SEGMENT DISTANCE 44.29  
 MAA 60000  
 GNSS MEA 5500

MODIFIED  
 MODIFIED

CLETT\*K\*OA WP

SEGMENT MAG COURSE 67.74  
 SEG OPP MAG COURSE 248.21  
 SEGMENT DISTANCE 30.22  
 MAA 60000  
 GNSS MEA 5500

MODIFIED  
 MODIFIED

GRATX\*K\*OA WP

SEGMENT MAG COURSE 66.4  
 SEG OPP MAG COURSE 248.72  
 SEGMENT DISTANCE 152.02  
 MAA 60000  
 GNSS MEA 5500

MODIFIED  
 MODIFIED

KASAR\*K\*OA WP

SEGMENT MAG COURSE 69.44  
 SEG OPP MAG COURSE 250.33

MODIFIED  
 MODIFIED

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 59.47  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BOREX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 69.4   | MODIFIED |
| SEG OPP MAG COURSE | 252.37 |          |
| SEGMENT DISTANCE   | 207.17 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BALTN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 69.03  |          |
| SEG OPP MAG COURSE | 249.57 | MODIFIED |
| SEGMENT DISTANCE   | 41.54  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CATZZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 69.57  | MODIFIED |
| SEG OPP MAG COURSE | 250.4  | MODIFIED |
| SEGMENT DISTANCE   | 63.43  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ROOFE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.4   | MODIFIED |
| SEG OPP MAG COURSE | 251.35 | MODIFIED |
| SEGMENT DISTANCE   | 75.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 79.74  |          |
| SEG OPP MAG COURSE | 261.49 |          |
| SEGMENT DISTANCE   | 177.6  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LAZEY*K*OA FIX     |        |          |

M330

NFDD 051 - 128

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ENAMO*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 63.21  | MODIFIED |
| SEG OPP MAG COURSE | 243.36 | MODIFIED |
| SEGMENT DISTANCE   | 10.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ZWICK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.36  | MODIFIED |
| SEG OPP MAG COURSE | 243.54 | MODIFIED |
| SEGMENT DISTANCE   | 11.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KFFER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.54  | MODIFIED |
| SEG OPP MAG COURSE | 244.32 | MODIFIED |
| SEGMENT DISTANCE   | 51.15  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DONEZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 64.32  | MODIFIED |
| SEG OPP MAG COURSE | 244.94 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 41.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MUVOD*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 63.6   | MODIFIED |
| SEG OPP MAG COURSE | 243.89 | MODIFIED |
| SEGMENT DISTANCE   | 20.13  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DIAZZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 63.89  | MODIFIED |
| SEG OPP MAG COURSE | 244.2  | MODIFIED |
| SEGMENT DISTANCE   | 19.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KRTIS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.2   | MODIFIED |
| SEG OPP MAG COURSE | 244.56 | MODIFIED |
| SEGMENT DISTANCE   | 24.65  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| WITOB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.56  | MODIFIED |
| SEG OPP MAG COURSE | 244.73 | MODIFIED |
| SEGMENT DISTANCE   | 11.66  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ALUTE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.73  | MODIFIED |
| SEG OPP MAG COURSE | 245.08 | MODIFIED |
| SEGMENT DISTANCE   | 23.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MLSAP*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 65.08  | MODIFIED |
| SEG OPP MAG COURSE | 245.53 | MODIFIED |
| SEGMENT DISTANCE   | 30.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MILLE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.66  | MODIFIED |
| SEG OPP MAG COURSE | 249.2  | MODIFIED |
| SEGMENT DISTANCE   | 172.61 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RUDLI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 69.2   | MODIFIED |
| SEG OPP MAG COURSE | 251.24 | MODIFIED |
| SEGMENT DISTANCE   | 144.98 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUNIG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 71.24  | MODIFIED |
| SEG OPP MAG COURSE | 252.92 |          |
| SEGMENT DISTANCE   | 124.81 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SHEIL*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 48.58  |          |
| SEG OPP MAG COURSE | 229.35 | MODIFIED |
| SEGMENT DISTANCE   | 83.99  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SICKL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 49.35  | MODIFIED |
| SEG OPP MAG COURSE | 230.23 | MODIFIED |
| SEGMENT DISTANCE   | 96.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 60.1   | MODIFIED |
| SEG OPP MAG COURSE | 242.0  | MODIFIED |
| SEGMENT DISTANCE   | 177.14 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BALOO*K*OA WP      |        |          |

M331

NFDD 051 - 129

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| GHANN*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 53.15  | MODIFIED |
| SEG OPP MAG COURSE | 233.26 | MODIFIED |
| SEGMENT DISTANCE   | 9.03   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FORST*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 41.13  | MODIFIED |
| SEG OPP MAG COURSE | 221.5  | MODIFIED |
| SEGMENT DISTANCE   | 38.3   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| ROSEA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 41.5   | MODIFIED |
| SEG OPP MAG COURSE | 221.92 | MODIFIED |
| SEGMENT DISTANCE   | 41.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PAARR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 37.08  | MODIFIED |
| SEG OPP MAG COURSE | 217.4  | MODIFIED |
| SEGMENT DISTANCE   | 36.47  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SMTTY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 37.45  | MODIFIED |
| SEG OPP MAG COURSE | 217.51 | MODIFIED |
| SEGMENT DISTANCE   | 7.13   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| AVNEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 38.99  | MODIFIED |
| SEG OPP MAG COURSE | 219.42 | MODIFIED |
| SEGMENT DISTANCE   | 45.68  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RENAH*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 39.43  | MODIFIED |
| SEG OPP MAG COURSE | 219.74 | MODIFIED |
| SEGMENT DISTANCE   | 34.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CANEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.67  | MODIFIED |
| SEG OPP MAG COURSE | 247.67 | MODIFIED |
| SEGMENT DISTANCE   | 141.71 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LFANO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.09  | MODIFIED |
| SEG OPP MAG COURSE | 253.15 |          |
| SEGMENT DISTANCE   | 222.8  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEGGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 73.15  |          |
| SEG OPP MAG COURSE | 254.8  |          |
| SEGMENT DISTANCE   | 127.93 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GECAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.32  |          |
| SEG OPP MAG COURSE | 242.03 |          |
| SEGMENT DISTANCE   | 65.65  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KURTS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.02  | MODIFIED |
| SEG OPP MAG COURSE | 242.07 | MODIFIED |
| SEGMENT DISTANCE   | 5.05   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TONEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.07  | MODIFIED |
| SEG OPP MAG COURSE | 243.57 | MODIFIED |
| SEGMENT DISTANCE   | 147.58 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| YEPSY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.57  | MODIFIED |
| SEG OPP MAG COURSE | 244.31 | MODIFIED |
| SEGMENT DISTANCE   | 73.71  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NUMBR*K*OA FIX     |        |          |

M345

NFDD 051 - 130

03/17/2026

AIRWAY CONFIGURATION

|                    |       |          |
|--------------------|-------|----------|
| AXEXO*K*OG WP      |       |          |
| SEGMENT MAG COURSE | 29.43 | MODIFIED |
| SEG OPP MAG COURSE | 210.3 | MODIFIED |
| SEGMENT DISTANCE   | 85.35 |          |
| MAA                | 45000 |          |
| GNSS MEA           | 4000  |          |
| SEAGL*K*OG WP      |       |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 30.22  | MODIFIED |
| SEG OPP MAG COURSE | 210.95 | MODIFIED |
| SEGMENT DISTANCE   | 66.67  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| RUMMM*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 30.97  | MODIFIED |
| SEG OPP MAG COURSE | 211.45 | MODIFIED |
| SEGMENT DISTANCE   | 42.51  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| KENGS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 46.0   | MODIFIED |
| SEG OPP MAG COURSE | 226.18 | MODIFIED |
| SEGMENT DISTANCE   | 12.61  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| WAHOO*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 44.29  |          |
| SEG OPP MAG COURSE | 225.11 |          |
| SEGMENT DISTANCE   | 123.41 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| TBD*VOR/DME LA     |        |          |

M348

NFDD 051 - 131

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MEDKO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.69 | MODIFIED |
| SEG OPP MAG COURSE | 300.35 | MODIFIED |
| SEGMENT DISTANCE   | 45.68  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 2700   |          |
| KNSLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 122.24 | MODIFIED |
| SEG OPP MAG COURSE | 303.41 | MODIFIED |
| SEGMENT DISTANCE   | 86.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 2700   |          |
| ALBBE*K7*BS FIX    |        |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KATOK*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 124.35 | MODIFIED |
| SEG OPP MAG COURSE | 304.8  | MODIFIED |
| SEGMENT DISTANCE   | 38.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| AQABA*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 132.02 | MODIFIED |
| SEG OPP MAG COURSE | 312.16 | MODIFIED |
| SEGMENT DISTANCE   | 13.26  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MEEGL*TJ*PR WP     |        |          |

M423

NFDD 051 - 132

03/17/2026

AIRWAY CONFIGURATION

KIKER\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 356.33 | MODIFIED |
| SEG OPP MAG COURSE | 176.21 | MODIFIED |
| SEGMENT DISTANCE   | 36.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

RAYAS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 357.87 | MODIFIED |
| SEG OPP MAG COURSE | 176.99 | MODIFIED |
| SEGMENT DISTANCE   | 267.93 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

PLING\*TJ\*PR FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 359.63 | MODIFIED |
| SEG OPP MAG COURSE | 179.42 | MODIFIED |
| SEGMENT DISTANCE   | 78.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

LENNT\*K\*OA WP

M501

**NFDD 051 - 133**

03/17/2026

AIRWAY CONFIGURATION

UNZ\*VORTAC GU

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 290.31 | MODIFIED |
| SEG OPP MAG COURSE | 110.52 | MODIFIED |
| SEGMENT DISTANCE   | 100.23 |          |

MOGLE\*P\*OP WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 290.5  | MODIFIED |
| SEG OPP MAG COURSE | 110.73 | MODIFIED |
| SEGMENT DISTANCE   | 141.93 |          |

LADSS\*P\*OP WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 282.33 | MODIFIED |
| SEG OPP MAG COURSE | 102.24 | MODIFIED |
| SEGMENT DISTANCE   | 343.91 |          |

LEETA\*P\*OP WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 282.25 | MODIFIED |
| SEG OPP MAG COURSE | 101.59 | MODIFIED |
| SEGMENT DISTANCE   | 292.18 |          |

LIMLE\*P\*OP WP

M523

**NFDD 051 - 134**

03/17/2026

AIRWAY CONFIGURATION

NICHO\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 251.81 | MODIFIED |
| SEG OPP MAG COURSE | 68.8   | MODIFIED |
| SEGMENT DISTANCE   | 203.07 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

HABSO\*PA\*AK WP

|                    |       |          |
|--------------------|-------|----------|
| SEGMENT MAG COURSE | 245.3 | MODIFIED |
| SEG OPP MAG COURSE | 64.5  | MODIFIED |
| SEGMENT DISTANCE   | 58.84 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 18000 |          |

HIRAM\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 244.61 | MODIFIED |
|--------------------|--------|----------|

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 63.37  | MODIFIED |
| SEGMENT DISTANCE   | 95.13  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HUTAN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 243.79 | MODIFIED |
| SEG OPP MAG COURSE | 62.21  | MODIFIED |
| SEGMENT DISTANCE   | 126.12 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HUVKO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 243.71 | MODIFIED |
| SEG OPP MAG COURSE | 62.78  | MODIFIED |
| SEGMENT DISTANCE   | 76.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HOWRR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 243.67 | MODIFIED |
| SEG OPP MAG COURSE | 62.51  | MODIFIED |
| SEGMENT DISTANCE   | 99.31  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HELRI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 242.62 | MODIFIED |
| SEG OPP MAG COURSE | 60.36  | MODIFIED |
| SEGMENT DISTANCE   | 202.37 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HAVAM*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 240.2  | MODIFIED |
| SEG OPP MAG COURSE | 57.92  | MODIFIED |
| SEGMENT DISTANCE   | 212.82 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HAXIT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 233.32 | MODIFIED |
| SEG OPP MAG COURSE | 52.08  | MODIFIED |
| SEGMENT DISTANCE   | 125.27 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HEDMI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 244.95 | MODIFIED |
| SEG OPP MAG COURSE | 64.53  | MODIFIED |
| SEGMENT DISTANCE   | 41.56  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HEMVU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 244.5  | MODIFIED |
| SEG OPP MAG COURSE | 62.44  | MODIFIED |
| SEGMENT DISTANCE   | 198.74 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HUMSA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 242.41 | MODIFIED |
| SEG OPP MAG COURSE | 60.87  | MODIFIED |
| SEGMENT DISTANCE   | 151.43 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

|                    |       |          |
|--------------------|-------|----------|
| HIXOR*P*OP WP      |       |          |
| SEGMENT MAG COURSE | 241.3 | MODIFIED |
| SEG OPP MAG COURSE | 60.78 | MODIFIED |
| SEGMENT DISTANCE   | 51.49 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 18000 |          |
| HARKI*P*OP WP      |       |          |

M525

NFDD 051 - 135

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MELLA*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 71.99  | MODIFIED |
| SEG OPP MAG COURSE | 252.37 | MODIFIED |
| SEGMENT DISTANCE   | 33.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LEILA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 72.37  | MODIFIED |
| SEG OPP MAG COURSE | 252.51 | MODIFIED |
| SEGMENT DISTANCE   | 11.79  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| VACHI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 72.51  | MODIFIED |
| SEG OPP MAG COURSE | 253.24 | MODIFIED |
| SEGMENT DISTANCE   | 68.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PANMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 73.24  | MODIFIED |
| SEG OPP MAG COURSE | 253.57 | MODIFIED |
| SEGMENT DISTANCE   | 31.41  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FRATT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.69  | MODIFIED |
| SEG OPP MAG COURSE | 251.42 | MODIFIED |
| SEGMENT DISTANCE   | 72.13  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| CAFFE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 71.42  | MODIFIED |
| SEG OPP MAG COURSE | 252.12 | MODIFIED |
| SEGMENT DISTANCE   | 73.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| YIYYO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.27  | MODIFIED |
| SEG OPP MAG COURSE | 250.61 | MODIFIED |
| SEGMENT DISTANCE   | 38.7   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SOCCO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.61  | MODIFIED |
| SEG OPP MAG COURSE | 250.87 | MODIFIED |
| SEGMENT DISTANCE   | 29.42  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

|                    |        |          |
|--------------------|--------|----------|
| ZABOR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.87  | MODIFIED |
| SEG OPP MAG COURSE | 252.29 |          |
| SEGMENT DISTANCE   | 175.04 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KAVAX*K*OA WP      |        |          |

M575 NFDD 051 - 136 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CLONN*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 42.99  | MODIFIED |
| SEG OPP MAG COURSE | 224.7  | MODIFIED |
| SEGMENT DISTANCE   | 123.42 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| CATFS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 44.68  | MODIFIED |
| SEG OPP MAG COURSE | 225.43 | MODIFIED |
| SEGMENT DISTANCE   | 51.3   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| ANKRR*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 45.41  | MODIFIED |
| SEG OPP MAG COURSE | 225.96 | MODIFIED |
| SEGMENT DISTANCE   | 36.41  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| KENGS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 46.0   | MODIFIED |
| SEG OPP MAG COURSE | 226.18 | MODIFIED |
| SEGMENT DISTANCE   | 12.61  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| WAHOO*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 44.29  |          |
| SEG OPP MAG COURSE | 225.11 |          |
| SEGMENT DISTANCE   | 123.41 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| TBD*VOR/DME LA     |        |          |

M576 NFDD 051 - 137 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MILOK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 57.59  | MODIFIED |
| SEG OPP MAG COURSE | 237.86 | MODIFIED |
| SEGMENT DISTANCE   | 32.71  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 9000   |          |
| RAYAS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 57.72  | MODIFIED |
| SEG OPP MAG COURSE | 237.99 | MODIFIED |
| SEGMENT DISTANCE   | 34.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 9000   |          |
| RAFEE*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 57.99  | MODIFIED |
| SEG OPP MAG COURSE | 238.07 | MODIFIED |
| SEGMENT DISTANCE   | 10.58  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 9000   |          |
| ANNER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 58.09  | MODIFIED |
| SEG OPP MAG COURSE | 238.65 | MODIFIED |
| SEGMENT DISTANCE   | 76.84  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 9000   |          |
| PORQE*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 58.26  |          |
| SEG OPP MAG COURSE | 238.36 |          |
| SEGMENT DISTANCE   | 28.74  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DANDE*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 58.37  |          |
| SEG OPP MAG COURSE | 238.53 |          |
| SEGMENT DISTANCE   | 44.68  |          |
| MAA                | 60000  |          |
| MRA                | 3500   |          |
| GNSS MEA           | 6000   |          |
| PJM*VOR/DME AN     |        |          |
| SEGMENT MAG COURSE | 59.11  | MODIFIED |
| SEG OPP MAG COURSE | 239.3  | MODIFIED |
| SEGMENT DISTANCE   | 25.78  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| MNOLO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.3   | MODIFIED |
| SEG OPP MAG COURSE | 239.66 | MODIFIED |
| SEGMENT DISTANCE   | 52.67  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| NEYDU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.66  | MODIFIED |
| SEG OPP MAG COURSE | 239.85 | MODIFIED |
| SEGMENT DISTANCE   | 31.06  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OBIKE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.85  | MODIFIED |
| SEG OPP MAG COURSE | 240.73 |          |
| SEGMENT DISTANCE   | 140.65 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| RKDIA*K*OA WP      |        |          |

M580

NFDD 051 - 138

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| IRDOV*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 54.38  | MODIFIED |
| SEG OPP MAG COURSE | 235.24 | MODIFIED |
| SEGMENT DISTANCE   | 53.95  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |

|                    |        |          |
|--------------------|--------|----------|
| CCUDA*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 55.23  | MODIFIED |
| SEG OPP MAG COURSE | 236.86 | MODIFIED |
| SEGMENT DISTANCE   | 98.27  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| MINOW*K*OG FIX     |        |          |
| SEGMENT MAG COURSE | 95.09  | MODIFIED |
| SEG OPP MAG COURSE | 275.86 | MODIFIED |
| SEGMENT DISTANCE   | 38.33  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| BUUOY*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 95.84  | MODIFIED |
| SEG OPP MAG COURSE | 276.27 | MODIFIED |
| SEGMENT DISTANCE   | 22.02  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| NATLE*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 96.85  | MODIFIED |
| SEG OPP MAG COURSE | 277.16 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| ALVRO*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 97.16  | MODIFIED |
| SEG OPP MAG COURSE | 278.27 | MODIFIED |
| SEGMENT DISTANCE   | 57.61  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| SHAQQ*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 97.59  | MODIFIED |
| SEG OPP MAG COURSE | 279.39 | MODIFIED |
| SEGMENT DISTANCE   | 93.38  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 4000   |          |
| MARCI*K7*FL FIX    |        |          |

M590

NFDD 051 - 139

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ANVER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 178.62 |          |
| SEG OPP MAG COURSE | 359.18 |          |
| SEGMENT DISTANCE   | 180.01 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| BDA*VOR/DME BM     |        |          |
| SEGMENT MAG COURSE | 188.26 | MODIFIED |
| SEG OPP MAG COURSE | 8.34   | MODIFIED |
| SEGMENT DISTANCE   | 128.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TONEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 188.34 | MODIFIED |
| SEG OPP MAG COURSE | 8.38   | MODIFIED |
| SEGMENT DISTANCE   | 51.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

PIREX\*K\*OA FIX

M591

NFDD 051 - 140

03/17/2026

AIRWAY CONFIGURATION

BOVIC\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 160.24 | MODIFIED |
| SEG OPP MAG COURSE | 341.55 | MODIFIED |
| SEGMENT DISTANCE   | 180.01 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

BDA\*VOR/DME BM

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 188.26 | MODIFIED |
| SEG OPP MAG COURSE | 8.34   | MODIFIED |
| SEGMENT DISTANCE   | 128.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

TONEY\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 188.34 | MODIFIED |
| SEG OPP MAG COURSE | 8.38   | MODIFIED |
| SEGMENT DISTANCE   | 51.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

PIREX\*K\*OA FIX

M592

NFDD 051 - 141

03/17/2026

AIRWAY CONFIGURATION

DASER\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 139.27 | MODIFIED |
| SEG OPP MAG COURSE | 320.23 | MODIFIED |
| SEGMENT DISTANCE   | 78.13  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

FLAMO\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 140.23 | MODIFIED |
| SEG OPP MAG COURSE | 321.37 | MODIFIED |
| SEGMENT DISTANCE   | 101.88 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

BDA\*VOR/DME BM

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 188.26 | MODIFIED |
| SEG OPP MAG COURSE | 8.34   | MODIFIED |
| SEGMENT DISTANCE   | 128.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

TONEY\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 188.34 | MODIFIED |
| SEG OPP MAG COURSE | 8.38   | MODIFIED |
| SEGMENT DISTANCE   | 51.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

PIREX\*K\*OA FIX

M593

NFDD 051 - 142

03/17/2026

AIRWAY CONFIGURATION

GRATX\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 88.0   | MODIFIED |
| SEG OPP MAG COURSE | 271.01 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 177.34 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RUDLI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 91.01  | MODIFIED |
| SEG OPP MAG COURSE | 272.19 | MODIFIED |
| SEGMENT DISTANCE   | 74.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SEBIS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 92.19  | MODIFIED |
| SEG OPP MAG COURSE | 273.14 | MODIFIED |
| SEGMENT DISTANCE   | 61.3   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| DUPOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 93.14  | MODIFIED |
| SEG OPP MAG COURSE | 279.02 | MODIFIED |
| SEGMENT DISTANCE   | 456.0  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| AMENO*K*OA WP      |        |          |

M594

NFDD 051 - 143

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ALBBE*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 56.44  |          |
| SEG OPP MAG COURSE | 236.66 |          |
| SEGMENT DISTANCE   | 50.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GOVET*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 56.66  |          |
| SEG OPP MAG COURSE | 236.84 |          |
| SEGMENT DISTANCE   | 37.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| GTK*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 49.95  |          |
| SEG OPP MAG COURSE | 230.07 |          |
| SEGMENT DISTANCE   | 29.42  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| NETTA*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 54.63  | MODIFIED |
| SEG OPP MAG COURSE | 235.08 | MODIFIED |
| SEGMENT DISTANCE   | 42.1   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| EYSEL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 53.56  | MODIFIED |
| SEG OPP MAG COURSE | 233.89 | MODIFIED |
| SEGMENT DISTANCE   | 32.42  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.08  | MODIFIED |
| SEG OPP MAG COURSE | 245.05 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 81.15  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MNDEZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.05  | MODIFIED |
| SEG OPP MAG COURSE | 245.45 | MODIFIED |
| SEGMENT DISTANCE   | 34.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MLLER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.98  | MODIFIED |
| SEG OPP MAG COURSE | 247.39 | MODIFIED |
| SEGMENT DISTANCE   | 34.24  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MCOOP*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 67.39  | MODIFIED |
| SEG OPP MAG COURSE | 250.28 |          |
| SEGMENT DISTANCE   | 264.55 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KOZIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 70.19  |          |
| SEG OPP MAG COURSE | 252.49 | MODIFIED |
| SEGMENT DISTANCE   | 238.65 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| AMENO*K*OA WP      |        |          |

M595

NFDD 051 - 144

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ERRCA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 47.38  | MODIFIED |
| SEG OPP MAG COURSE | 227.54 | MODIFIED |
| SEGMENT DISTANCE   | 14.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| WSSKY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 43.13  | MODIFIED |
| SEG OPP MAG COURSE | 224.41 | MODIFIED |
| SEGMENT DISTANCE   | 118.46 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| LOGVN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 44.32  | MODIFIED |
| SEG OPP MAG COURSE | 224.38 | MODIFIED |
| SEGMENT DISTANCE   | 5.82   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| STAAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 44.47  | MODIFIED |
| SEG OPP MAG COURSE | 224.85 | MODIFIED |
| SEGMENT DISTANCE   | 34.62  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| ISOLE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 44.86  | MODIFIED |
| SEG OPP MAG COURSE | 224.95 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 8.42   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MUSSH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 45.09  | MODIFIED |
| SEG OPP MAG COURSE | 225.66 | MODIFIED |
| SEGMENT DISTANCE   | 52.33  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MILLE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 88.21  | MODIFIED |
| SEG OPP MAG COURSE | 270.58 | MODIFIED |
| SEGMENT DISTANCE   | 144.96 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| LFANO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 90.58  | MODIFIED |
| SEG OPP MAG COURSE | 272.0  | MODIFIED |
| SEGMENT DISTANCE   | 90.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| RABAL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 92.0   | MODIFIED |
| SEG OPP MAG COURSE | 273.77 | MODIFIED |
| SEGMENT DISTANCE   | 120.58 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| VINSO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 93.77  | MODIFIED |
| SEG OPP MAG COURSE | 278.57 | MODIFIED |
| SEGMENT DISTANCE   | 390.1  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| AYTTE*K*OA WP      |        |          |

M596

NFDD 051 - 145

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| POKEG*K7*IB FIX    |        |          |
| SEGMENT MAG COURSE | 61.45  | MODIFIED |
| SEG OPP MAG COURSE | 241.71 | MODIFIED |
| SEGMENT DISTANCE   | 24.64  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MACKI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 61.71  | MODIFIED |
| SEG OPP MAG COURSE | 241.79 | MODIFIED |
| SEGMENT DISTANCE   | 7.14   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| GRADI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 63.86  | MODIFIED |
| SEG OPP MAG COURSE | 244.12 | MODIFIED |
| SEGMENT DISTANCE   | 24.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| NOFIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.12  | MODIFIED |
| SEG OPP MAG COURSE | 244.24 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 10.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| CHYLE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.24  | MODIFIED |
| SEG OPP MAG COURSE | 244.62 | MODIFIED |
| SEGMENT DISTANCE   | 32.81  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| FDLEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.62  | MODIFIED |
| SEG OPP MAG COURSE | 244.72 | MODIFIED |
| SEGMENT DISTANCE   | 9.07   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| MYSTR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.62  | MODIFIED |
| SEG OPP MAG COURSE | 243.86 | MODIFIED |
| SEGMENT DISTANCE   | 22.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| KNDLL*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.72  | MODIFIED |
| SEG OPP MAG COURSE | 245.07 | MODIFIED |
| SEGMENT DISTANCE   | 33.27  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 3000   |          |
| WATRS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 65.07  | MODIFIED |
| SEG OPP MAG COURSE | 245.43 | MODIFIED |
| SEGMENT DISTANCE   | 33.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MACOR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 65.43  | MODIFIED |
| SEG OPP MAG COURSE | 246.16 | MODIFIED |
| SEGMENT DISTANCE   | 67.95  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PRCHA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 66.16  | MODIFIED |
| SEG OPP MAG COURSE | 246.74 | MODIFIED |
| SEGMENT DISTANCE   | 56.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| NUBUS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 67.96  | MODIFIED |
| SEG OPP MAG COURSE | 251.39 | MODIFIED |
| SEGMENT DISTANCE   | 366.74 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| SIFEN*K*OA WP      |        |          |

M597

NFDD 051 - 146

03/17/2026

AIRWAY CONFIGURATION

BETIR\*TJ\*PR FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 60.9   | MODIFIED |
| SEG OPP MAG COURSE | 241.88 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 94.99  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| PUYYA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.88  | MODIFIED |
| SEG OPP MAG COURSE | 242.0  | MODIFIED |
| SEGMENT DISTANCE   | 12.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| JANMA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.01  | MODIFIED |
| SEG OPP MAG COURSE | 242.81 | MODIFIED |
| SEGMENT DISTANCE   | 83.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| THANK*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 66.97  | MODIFIED |
| SEG OPP MAG COURSE | 247.61 | MODIFIED |
| SEGMENT DISTANCE   | 63.88  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| KEEKA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 67.61  | MODIFIED |
| SEG OPP MAG COURSE | 248.35 | MODIFIED |
| SEGMENT DISTANCE   | 75.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| QNEPA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 68.35  | MODIFIED |
| SEG OPP MAG COURSE | 248.97 | MODIFIED |
| SEGMENT DISTANCE   | 67.35  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| TARMO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 75.76  | MODIFIED |
| SEG OPP MAG COURSE | 257.49 | MODIFIED |
| SEGMENT DISTANCE   | 189.92 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| FIVZE*K*OA WP      |        |          |

M756

NFDD 051 - 147

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OLBIE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 89.61  | MODIFIED |
| SEG OPP MAG COURSE | 269.6  | MODIFIED |
| SEGMENT DISTANCE   | 202.29 |          |
| MEA                | 6000   |          |
| AIBIE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 89.61  | MODIFIED |
| SEG OPP MAG COURSE | 269.56 | MODIFIED |
| SEGMENT DISTANCE   | 69.09  |          |
| MEA                | 6000   |          |
| ROR*NDB/DME PW     |        |          |
| SEGMENT MAG COURSE | 114.69 | MODIFIED |
| SEG OPP MAG COURSE | 293.02 | MODIFIED |
| SEGMENT DISTANCE   | 484.32 |          |
| KEONE*P*OP WP      |        |          |

N779

NFDD 051 - 148

03/17/2026

AIRWAY CONFIGURATION

ARMUR\*TJ\*PR WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 17.61  | MODIFIED |
| SEG OPP MAG COURSE | 197.64 | MODIFIED |
| SEGMENT DISTANCE   | 45.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

CRSTL\*TJ\*PR WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 17.62  | MODIFIED |
| SEG OPP MAG COURSE | 197.67 | MODIFIED |
| SEGMENT DISTANCE   | 32.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

ALASK\*TJ\*PR WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 14.92  | MODIFIED |
| SEG OPP MAG COURSE | 194.97 | MODIFIED |
| SEGMENT DISTANCE   | 84.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

JOSHE\*TJ\*PR FIX

Q100

NFDD 051 - 149

03/17/2026

AIRWAY CONFIGURATION

LEV\*VORTAC LA

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 104.47 | MODIFIED |
| SEG OPP MAG COURSE | 286.01 | MODIFIED |
| SEGMENT DISTANCE   | 75.81  |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

REDFN\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 109.73 | MODIFIED |
| SEG OPP MAG COURSE | 290.41 | MODIFIED |
| SEGMENT DISTANCE   | 34.2   |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

NAITE\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 110.41 | MODIFIED |
| SEG OPP MAG COURSE | 291.92 | MODIFIED |
| SEGMENT DISTANCE   | 76.61  |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

ROZZI\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 111.77 | MODIFIED |
| SEG OPP MAG COURSE | 293.33 | MODIFIED |
| SEGMENT DISTANCE   | 81.01  |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

REMIS\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 105.07 | MODIFIED |
| SEG OPP MAG COURSE | 287.95 | MODIFIED |
| SEGMENT DISTANCE   | 146.38 |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

SRQ\*VOR/DME FL

## AIRWAY CONFIGURATION

## LEV\*VORTAC LA

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 114.47 | MODIFIED |
| SEG OPP MAG COURSE | 296.71 | MODIFIED |
| SEGMENT DISTANCE   | 119.01 |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## BLVNS\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 110.72 | MODIFIED |
| SEG OPP MAG COURSE | 292.1  | MODIFIED |
| SEGMENT DISTANCE   | 71.01  |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## BUNNZ\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 111.5  | MODIFIED |
| SEG OPP MAG COURSE | 293.03 | MODIFIED |
| SEGMENT DISTANCE   | 79.51  |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## BACCA\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 105.36 | MODIFIED |
| SEG OPP MAG COURSE | 285.95 | MODIFIED |
| SEGMENT DISTANCE   | 30.5   |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## CIGAR\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 105.95 | MODIFIED |
| SEG OPP MAG COURSE | 287.76 | MODIFIED |
| SEGMENT DISTANCE   | 92.51  |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## GAWKS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 107.76 | MODIFIED |
| SEG OPP MAG COURSE | 288.03 | MODIFIED |
| SEGMENT DISTANCE   | 13.5   |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## BAGGS\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 135.08 | MODIFIED |
| SEG OPP MAG COURSE | 315.57 | MODIFIED |
| SEGMENT DISTANCE   | 34.71  |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

## THMPR\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 135.57 | MODIFIED |
| SEG OPP MAG COURSE | 316.43 | MODIFIED |
| SEGMENT DISTANCE   | 61.78  |          |
| MOCA               | 1500   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

FEMID\*K7\*FL WP

Q105

NFDD 051 - 151

03/17/2026

AIRWAY CONFIGURATION

HRV\*VORTAC LA

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 131.57 | MODIFIED |
| SEG OPP MAG COURSE | 311.81 | MODIFIED |
| SEGMENT DISTANCE   | 14.9   |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

FATSO\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 131.8  | MODIFIED |
| SEG OPP MAG COURSE | 312.97 | MODIFIED |
| SEGMENT DISTANCE   | 74.57  |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

REDFN\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 132.54 | MODIFIED |
| SEG OPP MAG COURSE | 313.24 | MODIFIED |
| SEGMENT DISTANCE   | 46.27  |          |
| MEA                | 6000   |          |
| MOCA               | 1500   |          |

BLVNS\*K\*OG WP

R2010

NFDD 051 - 152

03/17/2026

AIRWAY CONFIGURATION

FOMBU\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 142.62 | MODIFIED |
| SEG OPP MAG COURSE | 322.76 | MODIFIED |
| SEGMENT DISTANCE   | 13.01  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4500   |          |

OWILY\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 156.87 | MODIFIED |
| SEG OPP MAG COURSE | 336.95 | MODIFIED |
| SEGMENT DISTANCE   | 15.68  |          |
| MOCA               | 2800   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3500   |          |

PUROY\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 156.95 | MODIFIED |
| SEG OPP MAG COURSE | 336.99 | MODIFIED |
| SEGMENT DISTANCE   | 9.5    |          |
| MOCA               | 2300   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |

SEPFY\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 157.05 | MODIFIED |
| SEG OPP MAG COURSE | 337.17 | MODIFIED |
| SEGMENT DISTANCE   | 21.4   |          |
| MOCA               | 2300   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |

ZEVMO\*PA\*AK WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 157.17 | MODIFIED |
| SEG OPP MAG COURSE | 337.27 | MODIFIED |
| SEGMENT DISTANCE   | 22.39  |          |

|                    |        |          |
|--------------------|--------|----------|
| MOCA               | 2500   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4000   |          |
| PAHSI*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 144.56 | MODIFIED |
| SEG OPP MAG COURSE | 324.73 | MODIFIED |
| SEGMENT DISTANCE   | 16.45  |          |
| MOCA               | 2300   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4800   |          |
| UKSEC*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 158.07 | MODIFIED |
| SEG OPP MAG COURSE | 338.16 | MODIFIED |
| SEGMENT DISTANCE   | 17.97  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 2700   |          |
| OBACE*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 158.16 | MODIFIED |
| SEG OPP MAG COURSE | 338.32 | MODIFIED |
| SEGMENT DISTANCE   | 34.85  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3700   |          |
| HAAZY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 96.45  | MODIFIED |
| SEG OPP MAG COURSE | 277.13 | MODIFIED |
| SEGMENT DISTANCE   | 31.79  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3700   |          |
| OWXUY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 97.12  | MODIFIED |
| SEG OPP MAG COURSE | 277.4  | MODIFIED |
| SEGMENT DISTANCE   | 13.01  |          |
| MOCA               | 3100   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4000   |          |
| SEBAW*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 28.02  | MODIFIED |
| SEG OPP MAG COURSE | 208.09 | MODIFIED |
| SEGMENT DISTANCE   | 5.36   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3800   |          |
| LUKEC*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 37.49  | MODIFIED |
| SEG OPP MAG COURSE | 217.65 | MODIFIED |
| SEGMENT DISTANCE   | 9.34   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4500   |          |
| ZUPAK*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 37.65  | MODIFIED |
| SEG OPP MAG COURSE | 217.75 | MODIFIED |
| SEGMENT DISTANCE   | 5.93   |          |
| MOCA               | 4200   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 5500   |          |
| TIKOW*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 37.44  | MODIFIED |
| SEG OPP MAG COURSE | 217.64 | MODIFIED |
| SEGMENT DISTANCE   | 12.15  |          |

|                |       |
|----------------|-------|
| MOCA           | 4300  |
| MAA            | 17500 |
| GNSS MEA       | 5500  |
| COBSU*PA*AK WP |       |

R2015

NFDD 051 - 153

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| COBSU*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 299.61 | MODIFIED |
| SEG OPP MAG COURSE | 119.51 | MODIFIED |
| SEGMENT DISTANCE   | 5.87   |          |
| MOCA               | 2400   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4500   |          |
| UFMUP*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 299.52 | MODIFIED |
| SEG OPP MAG COURSE | 119.16 | MODIFIED |
| SEGMENT DISTANCE   | 19.25  |          |
| MOCA               | 2700   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4500   |          |
| TECLY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 23.81  | MODIFIED |
| SEG OPP MAG COURSE | 203.88 | MODIFIED |
| SEGMENT DISTANCE   | 5.4    |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |
| FIPAM*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 23.79  | MODIFIED |
| SEG OPP MAG COURSE | 204.05 | MODIFIED |
| SEGMENT DISTANCE   | 19.52  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 5500   |          |
| VAZPU*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 316.21 | MODIFIED |
| SEG OPP MAG COURSE | 136.13 | MODIFIED |
| SEGMENT DISTANCE   | 5.81   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4100   |          |
| NEREE*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 316.14 | MODIFIED |
| SEG OPP MAG COURSE | 136.03 | MODIFIED |
| SEGMENT DISTANCE   | 8.0    |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4400   |          |
| YICAX*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 306.16 | MODIFIED |
| SEG OPP MAG COURSE | 126.09 | MODIFIED |
| SEGMENT DISTANCE   | 4.69   |          |
| MOCA               | 3400   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 5500   |          |
| FOGID*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 306.1  | MODIFIED |
| SEG OPP MAG COURSE | 125.98 | MODIFIED |
| SEGMENT DISTANCE   | 6.92   |          |
| MOCA               | 4800   |          |
| MAA                | 17500  |          |

|                    |            |          |
|--------------------|------------|----------|
| GNSS MEA           | 5500       |          |
| VULHO*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 316.76     | MODIFIED |
| SEG OPP MAG COURSE | 136.6      | MODIFIED |
| SEGMENT DISTANCE   | 13.26      |          |
| MOCA               | 4800       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 5500       |          |
| XADZY*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 274.55     | MODIFIED |
| SEG OPP MAG COURSE | 94.26      | MODIFIED |
| SEGMENT DISTANCE   | 12.0       |          |
| MOCA               | 3200       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 5500       |          |
| NAYTI*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 274.26     | MODIFIED |
| SEG OPP MAG COURSE | 93.92      | MODIFIED |
| SEGMENT DISTANCE   | 15.82      |          |
| MOCA               | 3200       |          |
| MAA                | 17500      |          |
| MCA                | 5500 E BND |          |
| GNSS MEA           | 5500       |          |
| TAWMO*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 353.54     | MODIFIED |
| SEG OPP MAG COURSE | 173.56     | MODIFIED |
| SEGMENT DISTANCE   | 15.0       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3000       |          |
| UCUXY*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 335.83     | MODIFIED |
| SEG OPP MAG COURSE | 155.74     | MODIFIED |
| SEGMENT DISTANCE   | 14.13      |          |
| MOCA               | 2300       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3400       |          |
| OKVAW*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 325.91     | MODIFIED |
| SEG OPP MAG COURSE | 145.8      | MODIFIED |
| SEGMENT DISTANCE   | 12.28      |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3100       |          |
| SAXRY*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 300.91     | MODIFIED |
| SEG OPP MAG COURSE | 120.45     | MODIFIED |
| SEGMENT DISTANCE   | 25.82      |          |
| MAA                | 17500      |          |
| GNSS MEA           | 4100       |          |
| ZUHXY*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 269.68     | MODIFIED |
| SEG OPP MAG COURSE | 89.48      | MODIFIED |
| SEGMENT DISTANCE   | 8.45       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 4800       |          |
| ROVZU*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 204.92     | MODIFIED |
| SEG OPP MAG COURSE | 24.78      | MODIFIED |
| SEGMENT DISTANCE   | 10.2       |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 17500  |          |
| GNSS MEA           | 4900   |          |
| OWILY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 273.08 | MODIFIED |
| SEG OPP MAG COURSE | 92.78  | MODIFIED |
| SEGMENT DISTANCE   | 13.32  |          |
| MOCA               | 2300   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |
| SSR*VORTAC AK      |        |          |

R2020 NFDD 051 - 154 03/17/2026

AIRWAY CONFIGURATION

|                    |            |          |
|--------------------|------------|----------|
| HAAZY*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 311.35     | MODIFIED |
| SEG OPP MAG COURSE | 130.31     | MODIFIED |
| SEGMENT DISTANCE   | 73.43      |          |
| MAA                | 17500      |          |
| GNSS MEA           | 4300       |          |
| BKA*VORTAC AK      |            |          |
| SEGMENT MAG COURSE | 60.74      | MODIFIED |
| SEG OPP MAG COURSE | 241.37     | MODIFIED |
| SEGMENT DISTANCE   | 29.7       |          |
| MAA                | 17500      |          |
| MCA                | 5500 W BND |          |
| GNSS MEA           | 6800       |          |
| PAHSI*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 46.46      | MODIFIED |
| SEG OPP MAG COURSE | 226.56     | MODIFIED |
| SEGMENT DISTANCE   | 5.0        |          |
| MOCA               | 2400       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3000       |          |
| ZOLKO*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 46.56      | MODIFIED |
| SEG OPP MAG COURSE | 226.76     | MODIFIED |
| SEGMENT DISTANCE   | 10.95      |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3000       |          |
| WUSID*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 46.77      | MODIFIED |
| SEG OPP MAG COURSE | 226.98     | MODIFIED |
| SEGMENT DISTANCE   | 10.62      |          |
| MAA                | 17500      |          |
| GNSS MEA           | 3000       |          |
| SAROC*PA*AK WP     |            |          |
| SEGMENT MAG COURSE | 46.97      | MODIFIED |
| SEG OPP MAG COURSE | 227.08     | MODIFIED |
| SEGMENT DISTANCE   | 5.33       |          |
| MAA                | 17500      |          |
| GNSS MEA           | 2300       |          |
| TAWMO*PA*AK WP     |            |          |

R2025 NFDD 051 - 155 03/17/2026

AIRWAY CONFIGURATION

|                    |      |          |
|--------------------|------|----------|
| OWXUY*PA*AK WP     |      |          |
| SEGMENT MAG COURSE | 14.9 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 195.26 | MODIFIED |
| SEGMENT DISTANCE   | 38.42  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3400   |          |
| TECLY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 312.27 | MODIFIED |
| SEG OPP MAG COURSE | 132.07 | MODIFIED |
| SEGMENT DISTANCE   | 14.71  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |
| SUKVY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 0.3    | MODIFIED |
| SEG OPP MAG COURSE | 180.32 | MODIFIED |
| SEGMENT DISTANCE   | 6.99   |          |
| MAA                | 17500  |          |
| GNSS MEA           | 3000   |          |
| LVD*VOR/DME AK     |        |          |
| SEGMENT MAG COURSE | 73.98  | MODIFIED |
| SEG OPP MAG COURSE | 254.49 | MODIFIED |
| SEGMENT DISTANCE   | 21.68  |          |
| MAA                | 17500  |          |
| GNSS MEA           | 4700   |          |
| VAZPU*PA*AK WP     |        |          |

R204 **NFDD 051 - 156** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KEITH*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 162.62 | MODIFIED |
| SEG OPP MAG COURSE | 341.69 | MODIFIED |
| SEGMENT DISTANCE   | 277.55 |          |
| KYWEE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 159.37 | MODIFIED |
| SEG OPP MAG COURSE | 338.24 | MODIFIED |
| SEGMENT DISTANCE   | 291.75 |          |
| MEA                | 18000  |          |
| KERNE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 158.86 | MODIFIED |
| SEG OPP MAG COURSE | 336.6  | MODIFIED |
| SEGMENT DISTANCE   | 525.04 |          |
| KEONE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 176.95 | MODIFIED |
| SEG OPP MAG COURSE | 356.13 | MODIFIED |
| SEGMENT DISTANCE   | 238.88 |          |
| KALIN*P*OP WP      |        |          |

R220 **NFDD 051 - 157** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NODLE*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 257.36 | MODIFIED |
| SEG OPP MAG COURSE | 75.45  | MODIFIED |
| SEGMENT DISTANCE   | 115.89 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NICHO*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 259.01 | MODIFIED |
| SEG OPP MAG COURSE | 75.94  | MODIFIED |
| SEGMENT DISTANCE   | 203.41 |          |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NOSHO*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 245.36 | MODIFIED |
| SEG OPP MAG COURSE | 64.52  | MODIFIED |
| SEGMENT DISTANCE   | 61.4   |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NEONN*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 244.52 | MODIFIED |
| SEG OPP MAG COURSE | 63.26  | MODIFIED |
| SEGMENT DISTANCE   | 94.99  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NANZA*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 243.77 | MODIFIED |
| SEG OPP MAG COURSE | 62.18  | MODIFIED |
| SEGMENT DISTANCE   | 125.22 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NOLTI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 243.59 | MODIFIED |
| SEG OPP MAG COURSE | 62.66  | MODIFIED |
| SEGMENT DISTANCE   | 76.89  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NAYLD*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 243.61 | MODIFIED |
| SEG OPP MAG COURSE | 62.42  | MODIFIED |
| SEGMENT DISTANCE   | 99.14  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NULUK*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 242.53 | MODIFIED |
| SEG OPP MAG COURSE | 60.25  | MODIFIED |
| SEGMENT DISTANCE   | 201.84 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NANDY*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 240.13 | MODIFIED |
| SEG OPP MAG COURSE | 57.81  | MODIFIED |
| SEGMENT DISTANCE   | 214.42 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NATES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 232.94 | MODIFIED |
| SEG OPP MAG COURSE | 51.72  | MODIFIED |
| SEGMENT DISTANCE   | 121.34 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NIKLL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 244.96 | MODIFIED |
| SEG OPP MAG COURSE | 64.54  | MODIFIED |
| SEGMENT DISTANCE   | 40.73  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NYMPH*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 244.46 | MODIFIED |

|                      |        |  |  |                       |            |
|----------------------|--------|--|--|-----------------------|------------|
| SEG OPP MAG COURSE   | 62.36  |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 198.56 |  |  |                       |            |
| MEA                  | 18000  |  |  |                       |            |
| MAA                  | 60000  |  |  |                       |            |
| NUZAN*P*OP WP        |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 242.38 |  |  |                       | MODIFIED   |
| SEG OPP MAG COURSE   | 60.81  |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 151.69 |  |  |                       |            |
| MEA                  | 18000  |  |  |                       |            |
| MAA                  | 60000  |  |  |                       |            |
| NRKEY*P*OP WP        |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 240.68 |  |  |                       | MODIFIED   |
| SEG OPP MAG COURSE   | 60.18  |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 49.87  |  |  |                       |            |
| MEA                  | 18000  |  |  |                       |            |
| MAA                  | 60000  |  |  |                       |            |
| NIPPI*P*OP WP        |        |  |  |                       |            |
| <br>                 |        |  |  |                       |            |
| R330                 |        |  |  | <b>NFDD 051 - 158</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |  |  |                       |            |
| POWAL*P*OP WP        |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 66.25  |  |  |                       | MODIFIED   |
| SEG OPP MAG COURSE   | 249.94 |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 368.41 |  |  |                       |            |
| MEA                  | 18000  |  |  |                       |            |
| MAA                  | 60000  |  |  |                       |            |
| SYA*VORTAC AK        |        |  |  |                       |            |
| <br>                 |        |  |  |                       |            |
| R332                 |        |  |  | <b>NFDD 051 - 159</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |  |  |                       |            |
| MAJ*NDB/DME MH       |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 152.26 |  |  |                       |            |
| SEG OPP MAG COURSE   | 331.79 |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 225.28 |  |  |                       |            |
| MEA                  | 6000   |  |  |                       |            |
| VAVEE*P*OP WP        |        |  |  |                       |            |
| <br>                 |        |  |  |                       |            |
| R337                 |        |  |  | <b>NFDD 051 - 160</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |  |  |                       |            |
| ISGOG*P*OP WP        |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 113.75 |  |  |                       | MODIFIED   |
| SEG OPP MAG COURSE   | 293.36 |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 292.94 |  |  |                       |            |
| MEA                  | 6500   |  |  |                       |            |
| ROR*NDB/DME PW       |        |  |  |                       |            |
| <br>                 |        |  |  |                       |            |
| R338                 |        |  |  | <b>NFDD 051 - 161</b> | 03/17/2026 |
| AIRWAY CONFIGURATION |        |  |  |                       |            |
| OME*VOR/DME AK       |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 231.88 |  |  |                       | MODIFIED   |
| SEG OPP MAG COURSE   | 51.3   |  |  |                       | MODIFIED   |
| SEGMENT DISTANCE     | 40.52  |  |  |                       |            |
| MEA                  | 18000  |  |  |                       |            |
| MAA                  | 60000  |  |  |                       |            |
| ICEEE*PA*AK WP       |        |  |  |                       |            |
| SEGMENT MAG COURSE   | 231.57 |  |  |                       | MODIFIED   |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 50.34  | MODIFIED |
| SEGMENT DISTANCE   | 88.23  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| IDROD*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 230.42 | MODIFIED |
| SEG OPP MAG COURSE | 49.41  | MODIFIED |
| SEGMENT DISTANCE   | 77.36  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ROCET*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 229.46 | MODIFIED |
| SEG OPP MAG COURSE | 48.23  | MODIFIED |
| SEGMENT DISTANCE   | 100.5  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| MUCLA*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 228.16 | MODIFIED |
| SEG OPP MAG COURSE | 46.66  | MODIFIED |
| SEGMENT DISTANCE   | 130.1  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| MARCC*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 228.32 | MODIFIED |
| SEG OPP MAG COURSE | 45.77  | MODIFIED |
| SEGMENT DISTANCE   | 240.2  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| MORLY*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 226.4  | MODIFIED |
| SEG OPP MAG COURSE | 44.31  | MODIFIED |
| SEGMENT DISTANCE   | 214.19 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| NATES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 221.82 | MODIFIED |
| SEG OPP MAG COURSE | 40.68  | MODIFIED |
| SEGMENT DISTANCE   | 128.91 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HEDMI*P*OP WP      |        |          |

R341 **NFDD 051 - 162** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NATES*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 64.61  | MODIFIED |
| SEG OPP MAG COURSE | 247.0  | MODIFIED |
| SEGMENT DISTANCE   | 215.28 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HAVAM*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 67.55  | MODIFIED |
| SEG OPP MAG COURSE | 249.87 | MODIFIED |
| SEGMENT DISTANCE   | 203.55 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OFORD*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 80.31  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 261.19 | MODIFIED |
| SEGMENT DISTANCE   | 73.8   |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HODDY*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 77.86  | MODIFIED |
| SEG OPP MAG COURSE | 259.18 | MODIFIED |
| SEGMENT DISTANCE   | 109.92 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PUGGY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 80.33  | MODIFIED |
| SEG OPP MAG COURSE | 262.51 | MODIFIED |
| SEGMENT DISTANCE   | 177.23 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CHUUK*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 78.99  | MODIFIED |
| SEG OPP MAG COURSE | 264.63 | MODIFIED |
| SEGMENT DISTANCE   | 411.83 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ODK*VOR/DME AK     |        |          |

R35 **NFDD 051 - 163**      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| FDV*NDB AK         |        |          |
| SEGMENT MAG COURSE | 286.26 | MODIFIED |
| SEG OPP MAG COURSE | 105.2  | MODIFIED |
| SEGMENT DISTANCE   | 75.87  |          |
| JUJXI*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 249.55 | MODIFIED |
| SEG OPP MAG COURSE | 68.81  | MODIFIED |
| SEGMENT DISTANCE   | 46.16  |          |
| ADLEN*PA*RU FIX    |        |          |

R451 **NFDD 051 - 164**      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| HIXOR*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 87.54  | MODIFIED |
| SEG OPP MAG COURSE | 269.21 | MODIFIED |
| SEGMENT DISTANCE   | 169.75 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| POWAL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 74.98  | MODIFIED |
| SEG OPP MAG COURSE | 257.51 | MODIFIED |
| SEGMENT DISTANCE   | 255.6  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| AAMYY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 80.01  | MODIFIED |
| SEG OPP MAG COURSE | 261.24 | MODIFIED |
| SEGMENT DISTANCE   | 126.65 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| WALLT*PA*AK FIX    |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 85.03  | MODIFIED |
| SEG OPP MAG COURSE | 265.83 | MODIFIED |
| SEGMENT DISTANCE   | 82.88  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| CHIKI*PA*AK FIX    |        |          |
| SEGMENT MAG COURSE | 87.2   | MODIFIED |
| SEG OPP MAG COURSE | 269.36 | MODIFIED |
| SEGMENT DISTANCE   | 231.28 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ADK*NDB/DME AK     |        |          |

R463 NFDD 051 - 165 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MAGGI*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 5.68   | MODIFIED |
| SEG OPP MAG COURSE | 185.68 | MODIFIED |
| SEGMENT DISTANCE   | 38.05  |          |
| MEA                | 5000   |          |
| SERYU*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 5.84   | MODIFIED |
| SEG OPP MAG COURSE | 185.84 | MODIFIED |
| SEGMENT DISTANCE   | 19.03  |          |
| MEA                | 5000   |          |
| TOADS*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 5.65   | MODIFIED |
| SEG OPP MAG COURSE | 185.67 | MODIFIED |
| SEGMENT DISTANCE   | 79.43  |          |
| MEA                | 5000   |          |
| APACK*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 45.16  | MODIFIED |
| SEG OPP MAG COURSE | 225.45 | MODIFIED |
| SEGMENT DISTANCE   | 70.66  |          |
| MEA                | 5500   |          |
| AUNTI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 45.58  | MODIFIED |
| SEG OPP MAG COURSE | 227.37 | MODIFIED |
| SEGMENT DISTANCE   | 413.83 |          |
| MEA                | 5500   |          |
| ADOPE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 47.34  | MODIFIED |
| SEG OPP MAG COURSE | 229.57 | MODIFIED |
| SEGMENT DISTANCE   | 414.39 |          |
| MEA                | 5500   |          |
| AXELE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 49.6   | MODIFIED |
| SEG OPP MAG COURSE | 232.62 | MODIFIED |
| SEGMENT DISTANCE   | 404.11 |          |
| MEA                | 5500   |          |
| ADTIL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 52.62  | MODIFIED |
| SEG OPP MAG COURSE | 236.88 | MODIFIED |
| SEGMENT DISTANCE   | 403.29 |          |
| MEA                | 5500   |          |
| ALLBE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 56.83  | MODIFIED |
| SEG OPP MAG COURSE | 237.59 | MODIFIED |

SEGMENT DISTANCE 58.88  
 MEA 5500  
 ALCOA\*P\*OP FIX

R464 NFDD 051 - 166 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MAGGI*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 29.6   | MODIFIED |
| SEG OPP MAG COURSE | 209.92 | MODIFIED |
| SEGMENT DISTANCE   | 130.34 |          |
| MEA                | 5500   |          |
| BITTA*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 45.92  | MODIFIED |
| SEG OPP MAG COURSE | 226.25 | MODIFIED |
| SEGMENT DISTANCE   | 81.69  |          |
| MEA                | 21000  |          |
| BOARD*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 46.46  | MODIFIED |
| SEG OPP MAG COURSE | 228.16 | MODIFIED |
| SEGMENT DISTANCE   | 401.61 |          |
| MEA                | 5500   |          |
| BEKME*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 48.16  | MODIFIED |
| SEG OPP MAG COURSE | 230.3  | MODIFIED |
| SEGMENT DISTANCE   | 401.06 |          |
| MEA                | 5500   |          |
| BILLO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 50.31  | MODIFIED |
| SEG OPP MAG COURSE | 233.19 | MODIFIED |
| SEGMENT DISTANCE   | 390.92 |          |
| MEA                | 5500   |          |
| BARAZ*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 53.15  | MODIFIED |
| SEG OPP MAG COURSE | 237.17 | MODIFIED |
| SEGMENT DISTANCE   | 392.4  |          |
| MEA                | 5500   |          |
| BAART*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 57.19  | MODIFIED |
| SEG OPP MAG COURSE | 238.43 | MODIFIED |
| SEGMENT DISTANCE   | 98.62  |          |
| MEA                | 5500   |          |
| BEBOP*P*OP FIX     |        |          |

R465 NFDD 051 - 167 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MAGGI*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 40.86  | MODIFIED |
| SEG OPP MAG COURSE | 221.08 | MODIFIED |
| SEGMENT DISTANCE   | 63.3   |          |
| MEA                | 5500   |          |
| SHARK*PH*HI FIX    |        |          |
| SEGMENT MAG COURSE | 60.08  | MODIFIED |
| SEG OPP MAG COURSE | 240.49 | MODIFIED |
| SEGMENT DISTANCE   | 84.76  |          |
| MEA                | 5500   |          |
| MRA                | 16000  |          |
| CLUTS*P*OP FIX     |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 46.93  | MODIFIED |
| SEG OPP MAG COURSE | 227.28 | MODIFIED |
| SEGMENT DISTANCE   | 84.98  |          |
| MEA                | 5500   |          |
| CEBEN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 47.1   | MODIFIED |
| SEG OPP MAG COURSE | 228.74 | MODIFIED |
| SEGMENT DISTANCE   | 392.43 |          |
| MEA                | 5500   |          |
| CIVIT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 48.72  | MODIFIED |
| SEG OPP MAG COURSE | 230.78 | MODIFIED |
| SEGMENT DISTANCE   | 392.42 |          |
| MEA                | 5500   |          |
| CORTT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 50.8   | MODIFIED |
| SEG OPP MAG COURSE | 233.72 | MODIFIED |
| SEGMENT DISTANCE   | 400.46 |          |
| MEA                | 5500   |          |
| CUNDU*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 53.69  | MODIFIED |
| SEG OPP MAG COURSE | 237.78 | MODIFIED |
| SEGMENT DISTANCE   | 401.0  |          |
| MEA                | 5500   |          |
| CREAN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 54.17  | MODIFIED |
| SEG OPP MAG COURSE | 235.0  | MODIFIED |
| SEGMENT DISTANCE   | 70.39  |          |
| MEA                | 5500   |          |
| CINNY*P*OP WP      |        |          |

R507

NFDD 051 - 168

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| GTK*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 122.12 |          |
| SEG OPP MAG COURSE | 302.32 |          |
| SEGMENT DISTANCE   | 33.21  |          |
| MRTEE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 123.26 | MODIFIED |
| SEG OPP MAG COURSE | 303.56 | MODIFIED |
| SEGMENT DISTANCE   | 22.68  |          |
| LENUS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 127.05 | MODIFIED |
| SEG OPP MAG COURSE | 307.39 | MODIFIED |
| SEGMENT DISTANCE   | 27.39  |          |
| ANTOX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 119.55 | MODIFIED |
| SEG OPP MAG COURSE | 299.9  | MODIFIED |
| SEGMENT DISTANCE   | 27.4   |          |
| NOFIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 123.82 | MODIFIED |
| SEG OPP MAG COURSE | 304.5  | MODIFIED |
| SEGMENT DISTANCE   | 54.3   |          |
| SAPPO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 124.47 | MODIFIED |
| SEG OPP MAG COURSE | 304.86 | MODIFIED |
| SEGMENT DISTANCE   | 32.43  |          |
| MEA                | 24000  |          |

|                    |        |          |
|--------------------|--------|----------|
| CONCH*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 147.87 | MODIFIED |
| SEG OPP MAG COURSE | 328.28 | MODIFIED |
| SEGMENT DISTANCE   | 46.23  |          |
| MEA                | 24000  |          |
| MRA                | 24000  |          |
| UTAHS*TJ*PR FIX    |        |          |

R56 NFDD 051 - 169 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LINND*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 106.31 | MODIFIED |
| SEG OPP MAG COURSE | 287.49 | MODIFIED |
| SEGMENT DISTANCE   | 56.45  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| KENDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 107.43 | MODIFIED |
| SEG OPP MAG COURSE | 288.57 | MODIFIED |
| SEGMENT DISTANCE   | 55.95  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| LARGE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 108.74 | MODIFIED |
| SEG OPP MAG COURSE | 289.47 | MODIFIED |
| SEGMENT DISTANCE   | 37.51  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| PENYT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 109.38 | MODIFIED |
| SEG OPP MAG COURSE | 290.69 | MODIFIED |
| SEGMENT DISTANCE   | 70.3   |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| SLATN*K*OA FIX     |        |          |

R576 NFDD 051 - 170 03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| OGG*VORTAC HI      |        |
| SEGMENT MAG COURSE | 46.0   |
| SEG OPP MAG COURSE | 226.27 |
| SEGMENT DISTANCE   | 50.0   |
| MEA                | 9000   |
| ALAFU*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 46.27  |
| SEG OPP MAG COURSE | 226.55 |
| SEGMENT DISTANCE   | 50.0   |
| MEA                | 14000  |
| WAPPO*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 46.55  |
| SEG OPP MAG COURSE | 226.85 |
| SEGMENT DISTANCE   | 53.0   |
| MEA                | 26000  |
| ONOVY*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 59.08  |
| SEG OPP MAG COURSE | 239.17 |
| SEGMENT DISTANCE   | 13.88  |

|                    |        |          |
|--------------------|--------|----------|
| MEA                | 26000  |          |
| DENNS*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 51.45  | MODIFIED |
| SEG OPP MAG COURSE | 231.79 | MODIFIED |
| SEGMENT DISTANCE   | 82.38  |          |
| MEA                | 24000  |          |
| DRAYK*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 51.94  | MODIFIED |
| SEG OPP MAG COURSE | 233.67 | MODIFIED |
| SEGMENT DISTANCE   | 393.45 |          |
| MEA                | 5500   |          |
| DUSAC*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 53.62  | MODIFIED |
| SEG OPP MAG COURSE | 235.79 | MODIFIED |
| SEGMENT DISTANCE   | 394.53 |          |
| MEA                | 5500   |          |
| DIALO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 55.83  | MODIFIED |
| SEG OPP MAG COURSE | 238.87 | MODIFIED |
| SEGMENT DISTANCE   | 406.35 |          |
| MEA                | 5500   |          |
| DADIE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 58.86  | MODIFIED |
| SEG OPP MAG COURSE | 242.98 | MODIFIED |
| SEGMENT DISTANCE   | 405.71 |          |
| MEA                | 5500   |          |
| DUETS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.0   | MODIFIED |
| SEG OPP MAG COURSE | 244.23 | MODIFIED |
| SEGMENT DISTANCE   | 100.41 |          |
| MEA                | 5500   |          |
| DINTY*P*OP FIX     |        |          |

R577

NFDD 051 - 171

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| OGG*VORTAC HI      |        |
| SEGMENT MAG COURSE | 65.09  |
| SEG OPP MAG COURSE | 245.4  |
| SEGMENT DISTANCE   | 50.0   |
| MEA                | 9000   |
| AWAHI*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 65.4   |
| SEG OPP MAG COURSE | 245.71 |
| SEGMENT DISTANCE   | 50.0   |
| MEA                | 16000  |
| AZIBA*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 65.72  |
| SEG OPP MAG COURSE | 246.06 |
| SEGMENT DISTANCE   | 53.0   |
| MEA                | 35000  |
| TANFO*PH*HI FIX    |        |
| SEGMENT MAG COURSE | 66.06  |
| SEG OPP MAG COURSE | 246.2  |
| SEGMENT DISTANCE   | 21.86  |
| MEA                | 35000  |
| ALICA*P*OP FIX     |        |
| SEGMENT MAG COURSE | 48.45  |
| SEG OPP MAG COURSE | 228.54 |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 15.45  |          |
| MEA                | 35000  |          |
| EBBER*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 51.95  | MODIFIED |
| SEG OPP MAG COURSE | 232.26 | MODIFIED |
| SEGMENT DISTANCE   | 79.83  |          |
| MEA                | 21000  |          |
| ELOYI*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 52.39  | MODIFIED |
| SEG OPP MAG COURSE | 234.09 | MODIFIED |
| SEGMENT DISTANCE   | 392.07 |          |
| MEA                | 5500   |          |
| ERROT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 54.09  | MODIFIED |
| SEG OPP MAG COURSE | 236.19 | MODIFIED |
| SEGMENT DISTANCE   | 391.03 |          |
| MEA                | 5500   |          |
| ETNIC*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 56.19  | MODIFIED |
| SEG OPP MAG COURSE | 239.16 | MODIFIED |
| SEGMENT DISTANCE   | 405.19 |          |
| MEA                | 5500   |          |
| ETECO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 59.15  | MODIFIED |
| SEG OPP MAG COURSE | 243.19 | MODIFIED |
| SEGMENT DISTANCE   | 404.86 |          |
| MEA                | 5500   |          |
| EDSEL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 64.18  | MODIFIED |
| SEG OPP MAG COURSE | 244.87 | MODIFIED |
| SEGMENT DISTANCE   | 57.38  |          |
| MEA                | 5500   |          |
| EDTOO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.79  | MODIFIED |
| SEG OPP MAG COURSE | 243.38 | MODIFIED |
| SEGMENT DISTANCE   | 49.89  |          |
| MEA                | 5500   |          |
| ELKEY*K2*CA FIX    |        |          |
| MRA                | 26000  |          |

R578

NFDD 051 - 172

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DEREC*PH*HI FIX    |        |          |
| SEGMENT MAG COURSE | 67.82  | MODIFIED |
| SEG OPP MAG COURSE | 247.9  | MODIFIED |
| SEGMENT DISTANCE   | 15.45  |          |
| MEA                | 14000  |          |
| BYROW*PH*HI FIX    |        |          |
| SEGMENT MAG COURSE | 67.89  | MODIFIED |
| SEG OPP MAG COURSE | 248.46 | MODIFIED |
| SEGMENT DISTANCE   | 118.64 |          |
| MEA                | 14000  |          |
| FITES*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 52.56  | MODIFIED |
| SEG OPP MAG COURSE | 232.93 | MODIFIED |
| SEGMENT DISTANCE   | 97.11  |          |
| MEA                | 21000  |          |
| FAPIS*P*OP WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 53.54  | MODIFIED |
| SEG OPP MAG COURSE | 235.21 | MODIFIED |
| SEGMENT DISTANCE   | 397.49 |          |
| MEA                | 21000  |          |
| FOMAS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 55.15  | MODIFIED |
| SEG OPP MAG COURSE | 237.28 | MODIFIED |
| SEGMENT DISTANCE   | 398.64 |          |
| MEA                | 5500   |          |
| FIZEL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 57.31  | MODIFIED |
| SEG OPP MAG COURSE | 240.24 | MODIFIED |
| SEGMENT DISTANCE   | 404.46 |          |
| MEA                | 5500   |          |
| FLITY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 60.22  | MODIFIED |
| SEG OPP MAG COURSE | 244.17 | MODIFIED |
| SEGMENT DISTANCE   | 404.3  |          |
| MEA                | 5500   |          |
| FOOTS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 64.81  | MODIFIED |
| SEG OPP MAG COURSE | 246.15 | MODIFIED |
| SEGMENT DISTANCE   | 113.69 |          |
| MEA                | 5500   |          |
| FICKY*P*OP WP      |        |          |

R580

NFDD 051 - 173

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| OMOTO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 60.41  | MODIFIED |
| SEG OPP MAG COURSE | 240.94 | MODIFIED |
| SEGMENT DISTANCE   | 53.72  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OGDEN*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 61.18  | MODIFIED |
| SEG OPP MAG COURSE | 242.73 | MODIFIED |
| SEGMENT DISTANCE   | 152.45 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OPHET*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.52  | MODIFIED |
| SEG OPP MAG COURSE | 243.06 | MODIFIED |
| SEGMENT DISTANCE   | 52.65  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OLCOT*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.9   | MODIFIED |
| SEG OPP MAG COURSE | 244.88 | MODIFIED |
| SEGMENT DISTANCE   | 192.39 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OPAKE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 51.84  | MODIFIED |
| SEG OPP MAG COURSE | 233.05 | MODIFIED |
| SEGMENT DISTANCE   | 123.98 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| ONEIL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 58.22  | MODIFIED |
| SEG OPP MAG COURSE | 240.43 | MODIFIED |
| SEGMENT DISTANCE   | 211.41 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OBOYD*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 60.44  | MODIFIED |
| SEG OPP MAG COURSE | 242.68 | MODIFIED |
| SEGMENT DISTANCE   | 202.49 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OFORD*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.56  | MODIFIED |
| SEG OPP MAG COURSE | 243.73 | MODIFIED |
| SEGMENT DISTANCE   | 100.17 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| OGGOE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.92  | MODIFIED |
| SEG OPP MAG COURSE | 243.83 | MODIFIED |
| SEGMENT DISTANCE   | 77.02  |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ONEOX*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 62.3   | MODIFIED |
| SEG OPP MAG COURSE | 243.84 | MODIFIED |
| SEGMENT DISTANCE   | 126.18 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ORVIL*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 63.39  | MODIFIED |
| SEG OPP MAG COURSE | 245.42 | MODIFIED |
| SEGMENT DISTANCE   | 153.84 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| ORCCA*PA*AK WP     |        |          |
| SEGMENT MAG COURSE | 74.55  | MODIFIED |
| SEG OPP MAG COURSE | 258.09 | MODIFIED |
| SEGMENT DISTANCE   | 237.51 |          |
| MEA                | 18000  |          |
| MAA                | 60000  |          |
| HAMND*PA*AK WP     |        |          |

R584

NFDD 051 - 174

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CHOKO*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 238.48 | MODIFIED |
| SEG OPP MAG COURSE | 57.94  | MODIFIED |
| SEGMENT DISTANCE   | 111.27 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MCFLY*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 238.67 | MODIFIED |
| SEG OPP MAG COURSE | 56.02  | MODIFIED |
| SEGMENT DISTANCE   | 553.72 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |

|                    |        |          |
|--------------------|--------|----------|
| MANRE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 235.0  |          |
| SEG OPP MAG COURSE | 52.94  |          |
| SEGMENT DISTANCE   | 553.6  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5500   |          |
| MAZZA*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 233.6  |          |
| SEG OPP MAG COURSE | 52.58  | MODIFIED |
| SEGMENT DISTANCE   | 587.32 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MAJ*NDB/DME MH     |        |          |
| SEGMENT MAG COURSE | 286.78 |          |
| SEG OPP MAG COURSE | 107.05 |          |
| SEGMENT DISTANCE   | 172.25 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| CURCH*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 287.03 |          |
| SEG OPP MAG COURSE | 107.15 |          |
| SEGMENT DISTANCE   | 60.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| RASON*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 252.58 |          |
| SEG OPP MAG COURSE | 72.72  | MODIFIED |
| SEGMENT DISTANCE   | 179.86 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| LOUIS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 252.74 | MODIFIED |
| SEG OPP MAG COURSE | 73.23  | MODIFIED |
| SEGMENT DISTANCE   | 366.81 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HAVNU*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 252.06 |          |
| SEG OPP MAG COURSE | 72.02  |          |
| SEGMENT DISTANCE   | 19.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TRADD*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 252.02 |          |
| SEG OPP MAG COURSE | 72.0   |          |
| SEGMENT DISTANCE   | 11.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| PNI*NDB/DME FM     |        |          |
| SEGMENT MAG COURSE | 267.69 |          |
| SEG OPP MAG COURSE | 87.63  |          |
| SEGMENT DISTANCE   | 30.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BIRUQ*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 269.63 |          |
| SEG OPP MAG COURSE | 88.95  |          |
| SEGMENT DISTANCE   | 320.36 |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MICNO*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 268.96 |          |
| SEG OPP MAG COURSE | 88.89  |          |
| SEGMENT DISTANCE   | 30.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TKK*NDB/DME FM     |        |          |
| SEGMENT MAG COURSE | 306.14 |          |
| SEG OPP MAG COURSE | 126.12 |          |
| SEGMENT DISTANCE   | 9.98   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DAMAY*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 306.12 |          |
| SEG OPP MAG COURSE | 126.08 |          |
| SEGMENT DISTANCE   | 20.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| WUMVE*P*OP FIX     |        |          |
| SEGMENT MAG COURSE | 307.68 | MODIFIED |
| SEG OPP MAG COURSE | 128.81 | MODIFIED |
| SEGMENT DISTANCE   | 267.42 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| GUNSS*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 308.91 | MODIFIED |
| SEG OPP MAG COURSE | 129.22 | MODIFIED |
| SEGMENT DISTANCE   | 74.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JUNIE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.51 |          |
| SEG OPP MAG COURSE | 127.3  |          |
| SEGMENT DISTANCE   | 80.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5000   |          |
| OPLAR*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.3  |          |
| SEG OPP MAG COURSE | 127.11 |          |
| SEGMENT DISTANCE   | 65.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5000   |          |
| GUMGE*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 307.11 |          |
| SEG OPP MAG COURSE | 127.0  |          |
| SEGMENT DISTANCE   | 35.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 5000   |          |
| UNZ*VORTAC GU      |        |          |
| SEGMENT MAG COURSE | 304.51 | MODIFIED |
| SEG OPP MAG COURSE | 124.8  | MODIFIED |
| SEGMENT DISTANCE   | 100.24 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| OTTRE*P*OP WP      |        |          |
| SEGMENT MAG COURSE | 305.06 | MODIFIED |

|                      |        |                       |            |          |
|----------------------|--------|-----------------------|------------|----------|
| SEG OPP MAG COURSE   | 125.45 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 143.41 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 18000  |                       |            |          |
| MIKYY*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 313.07 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 133.8  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 477.96 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 18000  |                       |            |          |
| KEITH*P*OP WP        |        |                       |            |          |
| <br>                 |        |                       |            |          |
| R585                 |        | <b>NFDD 051 - 175</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| CIVIT*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 53.34  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 235.6  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 395.84 |                       |            |          |
| FLEXX*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 57.41  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 240.66 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 411.23 |                       |            |          |
| GITLE*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 60.64  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 245.04 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 412.47 |                       |            |          |
| GALIP*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 64.74  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 245.92 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 93.23  |                       |            |          |
| AUDIA*P*OP WP        |        |                       |            |          |
| <br>                 |        |                       |            |          |
| R595                 |        | <b>NFDD 051 - 176</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| UNZ*VORTAC GU        |        |                       |            |          |
| SEGMENT MAG COURSE   | 304.51 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 124.8  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 100.24 |                       |            |          |
| MEA                  | 6000   |                       |            |          |
| OTTRE*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 305.06 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 125.45 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 143.41 |                       |            |          |
| MEA                  | 18000  |                       |            |          |
| MIKYY*P*OP WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 313.07 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 133.8  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 477.96 |                       |            |          |
| MEA                  | 18000  |                       |            |          |
| KEITH*P*OP WP        |        |                       |            |          |
| <br>                 |        |                       |            |          |
| R760                 |        | <b>NFDD 051 - 177</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| COY*VOR/DME VI       |        |                       |            |          |
| SEGMENT MAG COURSE   | 92.64  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 273.29 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 60.38  |                       |            |          |

|                    |        |
|--------------------|--------|
| MEA                | 5000   |
| MAA                | 18000  |
| GOUDA*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 92.72  |
| SEG OPP MAG COURSE | 272.89 |
| SEGMENT DISTANCE   | 31.97  |
| MEA                | 3000   |
| MAA                | 18000  |
| PJM*VOR/DME AN     |        |

R763 NFDD 051 - 178 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LETON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.57 | MODIFIED |
| SEG OPP MAG COURSE | 4.6    | MODIFIED |
| SEGMENT DISTANCE   | 54.25  |          |
| IORIO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 184.6  | MODIFIED |
| SEG OPP MAG COURSE | 4.62   | MODIFIED |
| SEGMENT DISTANCE   | 44.45  |          |
| COUKY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 173.19 |          |
| SEG OPP MAG COURSE | 353.26 |          |
| SEGMENT DISTANCE   | 35.17  |          |
| FOLLE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 174.07 |          |
| SEG OPP MAG COURSE | 354.15 |          |
| SEGMENT DISTANCE   | 43.12  |          |
| JEFFO*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 173.79 |          |
| SEG OPP MAG COURSE | 353.88 |          |
| SEGMENT DISTANCE   | 42.0   |          |
| GTK*VOR/DME TC     |        |          |
| SEGMENT MAG COURSE | 137.8  |          |
| SEG OPP MAG COURSE | 318.11 |          |
| SEGMENT DISTANCE   | 61.65  |          |
| MEA                | 14000  |          |
| MOCA               | 1200   |          |
| MAA                | 45000  |          |
| RNTRY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 138.11 |          |
| SEG OPP MAG COURSE | 318.3  |          |
| SEGMENT DISTANCE   | 37.29  |          |
| MEA                | 14000  |          |
| MACKI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 138.87 |          |
| SEG OPP MAG COURSE | 319.14 |          |
| SEGMENT DISTANCE   | 55.95  |          |
| MEA                | 14000  |          |
| HARBG*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 140.36 | MODIFIED |
| SEG OPP MAG COURSE | 321.19 | MODIFIED |
| SEGMENT DISTANCE   | 82.69  |          |
| MEA                | 14000  |          |
| MUNOZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 141.17 | MODIFIED |
| SEG OPP MAG COURSE | 321.66 | MODIFIED |
| SEGMENT DISTANCE   | 49.98  | MODIFIED |

MEA 14000  
BQN\*VORTAC PR

RTE1 **NFDD 051 - 179** 03/17/2026

AIRWAY CONFIGURATION

UTAHS\*TJ\*PR FIX  
SEGMENT MAG COURSE 185.13 MODIFIED  
SEG OPP MAG COURSE 5.23 MODIFIED  
SEGMENT DISTANCE 71.97 MODIFIED  
MEA 4000  
MOCA 1300  
MAA 60000  
BQN\*VORTAC PR  
SEGMENT MAG COURSE 199.55 MODIFIED  
SEG OPP MAG COURSE 19.54 MODIFIED  
SEGMENT DISTANCE 14.66 MODIFIED  
MEA 2500  
MAA 60000  
MAZ\*VOR/DME PR

RTE2 **NFDD 051 - 180** 03/17/2026

AIRWAY CONFIGURATION

BQN\*VORTAC PR  
SEGMENT MAG COURSE 102.69 MODIFIED  
SEG OPP MAG COURSE 282.77 MODIFIED  
SEGMENT DISTANCE 15.01  
MEA 2700  
MAA 60000  
PEBLO\*TJ\*PR FIX  
SEGMENT MAG COURSE 103.55  
SEG OPP MAG COURSE 283.63  
SEGMENT DISTANCE 13.88  
MEA 2200  
MAA 60000  
MRA 2500  
BOCCA\*TJ\*PR FIX  
SEGMENT MAG COURSE 103.81  
SEG OPP MAG COURSE 284.0  
SEGMENT DISTANCE 35.0  
MEA 1800  
MAA 60000  
SJU\*VORTAC PR  
SEGMENT MAG COURSE 97.0  
SEG OPP MAG COURSE 277.06  
SEGMENT DISTANCE 11.0  
MEA 1800  
MAA 60000  
ISLLA\*TJ\*PR FIX  
SEGMENT MAG COURSE 97.06  
SEG OPP MAG COURSE 277.11  
SEGMENT DISTANCE 9.0  
MEA 2000  
MAA 60000  
FAJAR\*TJ\*PR FIX  
SEGMENT MAG COURSE 97.11  
SEG OPP MAG COURSE 277.17  
SEGMENT DISTANCE 10.0

|                    |        |
|--------------------|--------|
| MEA                | 2000   |
| MAA                | 60000  |
| TOURO*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 97.17  |
| SEG OPP MAG COURSE | 277.22 |
| SEGMENT DISTANCE   | 10.64  |
| MEA                | 2000   |
| MAA                | 60000  |
| MALIE*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 129.36 |
| SEG OPP MAG COURSE | 309.44 |
| SEGMENT DISTANCE   | 16.63  |
| MEA                | 2800   |
| MAA                | 60000  |
| STT*VOR/DME VI     |        |
| SEGMENT MAG COURSE | 163.45 |
| SEG OPP MAG COURSE | 343.49 |
| SEGMENT DISTANCE   | 15.0   |
| MEA                | 2800   |
| MAA                | 60000  |
| OSSEL*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 167.59 |
| SEG OPP MAG COURSE | 347.74 |
| SEGMENT DISTANCE   | 26.49  |
| MEA                | 2800   |
| MAA                | 60000  |
| COY*VOR/DME VI     |        |

MODIFIED  
MODIFIED

RTE4

NFDD 051 - 181

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| IDAHO*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 156.35 |
| SEG OPP MAG COURSE | 336.53 |
| SEGMENT DISTANCE   | 54.66  |
| MEA                | 2500   |
| MOCA               | 1800   |
| MAA                | 60000  |
| MRA                | 15000  |
| BQN*VORTAC PR      |        |
| SEGMENT MAG COURSE | 123.72 |
| SEG OPP MAG COURSE | 303.91 |
| SEGMENT DISTANCE   | 37.89  |
| MEA                | 6000   |
| MAA                | 60000  |
| JOSHE*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 123.88 |
| SEG OPP MAG COURSE | 303.94 |
| SEGMENT DISTANCE   | 11.41  |
| MEA                | 6000   |
| MAA                | 60000  |
| MIGHT*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 123.94 |
| SEG OPP MAG COURSE | 304.07 |
| SEGMENT DISTANCE   | 27.05  |
| MEA                | 6000   |
| MAA                | 60000  |
| TUUNA*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 112.07 |

MODIFIED  
MODIFIED  
MODIFIED  
  
MODIFIED  
MODIFIED  
MODIFIED

|                    |        |
|--------------------|--------|
| SEG OPP MAG COURSE | 292.16 |
| SEGMENT DISTANCE   | 17.53  |
| MEA                | 5000   |
| MAA                | 60000  |
| VEDAS*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 112.16 |
| SEG OPP MAG COURSE | 292.26 |
| SEGMENT DISTANCE   | 19.33  |
| MEA                | 4000   |
| MAA                | 60000  |
| HAKVO*K*OA FIX     |        |
| SEGMENT MAG COURSE | 112.25 |
| SEG OPP MAG COURSE | 292.31 |
| SEGMENT DISTANCE   | 10.11  |
| MEA                | 4000   |
| MAA                | 60000  |
| SNOOZ*TI*VI FIX    |        |
| SEGMENT MAG COURSE | 112.31 |
| SEG OPP MAG COURSE | 292.43 |
| SEGMENT DISTANCE   | 22.46  |
| MEA                | 2400   |
| MAA                | 60000  |
| COY*VOR/DME VI     |        |

RTE5

**NFDD 051 - 182**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| BQN*VORTAC PR      |        |
| SEGMENT MAG COURSE | 24.44  |
| SEG OPP MAG COURSE | 204.5  |
| SEGMENT DISTANCE   | 27.79  |
| MEA                | 3000   |
| MOCA               | 1800   |
| MAA                | 60000  |
| ROBLL*TJ*PR FIX    |        |
| SEGMENT MAG COURSE | 21.14  |
| SEG OPP MAG COURSE | 201.21 |
| SEGMENT DISTANCE   | 63.22  |
| MEA                | 6000   |
| MOCA               | 1300   |
| MAA                | 60000  |
| PLING*TJ*PR FIX    |        |

MODIFIED  
MODIFIED  
MODIFIED

W21

**NFDD 051 - 183**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |
|--------------------|--------|
| KAQTU*P*MP FIX     |        |
| SEGMENT MAG COURSE | 36.77  |
| SEG OPP MAG COURSE | 216.86 |
| SEGMENT DISTANCE   | 30.0   |
| MEA                | 3000   |
| SANDO*PG*GU FIX    |        |
| SEGMENT MAG COURSE | 36.86  |
| SEG OPP MAG COURSE | 216.96 |
| SEGMENT DISTANCE   | 23.0   |
| MEA                | 9000   |
| NUJCO*P*OP FIX     |        |
| SEGMENT MAG COURSE | 36.95  |
| SEG OPP MAG COURSE | 216.98 |

MODIFIED  
MODIFIED  
  
MODIFIED  
MODIFIED  
  
MODIFIED  
MODIFIED

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 11.0   |          |
| MEA                | 9000   |          |
| KATQO*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 36.99  | MODIFIED |
| SEG OPP MAG COURSE | 217.04 | MODIFIED |
| SEGMENT DISTANCE   | 13.0   |          |
| MEA                | 9000   |          |
| HIRCH*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 37.04  | MODIFIED |
| SEG OPP MAG COURSE | 217.17 | MODIFIED |
| SEGMENT DISTANCE   | 37.61  |          |
| MEA                | 9000   |          |
| WAKRI*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 37.16  | MODIFIED |
| SEG OPP MAG COURSE | 217.21 | MODIFIED |
| SEGMENT DISTANCE   | 10.79  |          |
| ANEVY*P*MP FIX     |        |          |
| SEGMENT MAG COURSE | 37.22  | MODIFIED |
| SEG OPP MAG COURSE | 217.34 | MODIFIED |
| SEGMENT DISTANCE   | 31.6   |          |
| MEA                | 9000   |          |
| SNAPP*PG*GU FIX    |        |          |
| SEGMENT MAG COURSE | 37.22  | MODIFIED |
| SEG OPP MAG COURSE | 217.52 | MODIFIED |
| SEGMENT DISTANCE   | 80.05  |          |
| MEA                | 9000   |          |
| BESSS*P*OP WP      |        |          |

Y183 **NFDD 051 - 184**      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| IKBIX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 14.01  | MODIFIED |
| SEG OPP MAG COURSE | 194.18 | MODIFIED |
| SEGMENT DISTANCE   | 35.59  |          |
| MEA                | 6000   |          |
| MAA                | 45000  |          |
| PEAKY*K7*FL WP     |        |          |

Y185 **NFDD 051 - 185**      03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ILURI*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 323.52 | MODIFIED |
| SEG OPP MAG COURSE | 141.23 | MODIFIED |
| SEGMENT DISTANCE   | 253.66 |          |
| MOCA               | 4900   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ACONY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 332.68 | MODIFIED |
| SEG OPP MAG COURSE | 151.98 | MODIFIED |
| SEGMENT DISTANCE   | 85.24  |          |
| MOCA               | 4900   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DOZGO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 331.93 | MODIFIED |
| SEG OPP MAG COURSE | 151.46 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 56.37  |          |
| MOCA               | 4900   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DONQU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 321.75 | MODIFIED |
| SEG OPP MAG COURSE | 140.47 | MODIFIED |
| SEGMENT DISTANCE   | 123.05 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| FARMN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 320.47 | MODIFIED |
| SEG OPP MAG COURSE | 140.34 | MODIFIED |
| SEGMENT DISTANCE   | 12.32  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MANII*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 320.34 | MODIFIED |
| SEG OPP MAG COURSE | 139.74 | MODIFIED |
| SEGMENT DISTANCE   | 55.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| NELSR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 318.95 | MODIFIED |
| SEG OPP MAG COURSE | 138.19 | MODIFIED |
| SEGMENT DISTANCE   | 67.03  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| COUKY*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 318.33 | MODIFIED |
| SEG OPP MAG COURSE | 136.88 | MODIFIED |
| SEGMENT DISTANCE   | 121.33 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| RENAH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 315.56 | MODIFIED |
| SEG OPP MAG COURSE | 131.96 | MODIFIED |
| SEGMENT DISTANCE   | 262.08 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CVIKK*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 312.63 | MODIFIED |
| SEG OPP MAG COURSE | 132.11 | MODIFIED |
| SEGMENT DISTANCE   | 35.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| VENDS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.13 | MODIFIED |
| SEG OPP MAG COURSE | 131.62 | MODIFIED |
| SEGMENT DISTANCE   | 32.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BEERD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.13 | MODIFIED |
| SEG OPP MAG COURSE | 132.68 | MODIFIED |
| SEGMENT DISTANCE   | 30.54  |          |
| MOCA               | 1200   |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 18000  |          |
| SATOW*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.68 | MODIFIED |
| SEG OPP MAG COURSE | 131.4  | MODIFIED |
| SEGMENT DISTANCE   | 82.54  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MANLE*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 314.23 | MODIFIED |
| SEG OPP MAG COURSE | 134.04 | MODIFIED |
| SEGMENT DISTANCE   | 12.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| ATTIK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 323.73 | MODIFIED |
| SEG OPP MAG COURSE | 143.22 | MODIFIED |
| SEGMENT DISTANCE   | 38.89  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OMN*VORTAC FL      |        |          |

Y196 NFDD 051 - 186 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CANOA*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 69.46  | MODIFIED |
| SEG OPP MAG COURSE | 250.62 | MODIFIED |
| SEGMENT DISTANCE   | 66.31  |          |
| MOCA               | 1200   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| LULLS*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 50.01  | MODIFIED |
| SEG OPP MAG COURSE | 230.51 | MODIFIED |
| SEGMENT DISTANCE   | 34.88  |          |
| MOCA               | 1200   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TUNSL*K7*FL WP     |        |          |

Y217 NFDD 051 - 187 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ZEUSS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 337.45 | MODIFIED |
| SEG OPP MAG COURSE | 156.65 | MODIFIED |
| SEGMENT DISTANCE   | 101.91 |          |
| MOCA               | 1300   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |
| FONDS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 336.65 | MODIFIED |
| SEG OPP MAG COURSE | 156.27 | MODIFIED |
| SEGMENT DISTANCE   | 47.84  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |
| OCTAL*K7*FL WP     |        |          |

Y240 NFDD 051 - 188 03/17/2026

AIRWAY CONFIGURATION

MYDIA\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 33.05  | MODIFIED |
| SEG OPP MAG COURSE | 213.84 | MODIFIED |
| SEGMENT DISTANCE   | 72.69  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

NAVVL\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 33.84  | MODIFIED |
| SEG OPP MAG COURSE | 214.04 | MODIFIED |
| SEGMENT DISTANCE   | 16.91  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

SNAKR\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 68.8   | MODIFIED |
| SEG OPP MAG COURSE | 249.78 | MODIFIED |
| SEGMENT DISTANCE   | 53.4   |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

YENNE\*K\*OG WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 78.73  | MODIFIED |
| SEG OPP MAG COURSE | 259.75 | MODIFIED |
| SEGMENT DISTANCE   | 53.22  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

SHAQQ\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 97.59  | MODIFIED |
| SEG OPP MAG COURSE | 279.39 | MODIFIED |
| SEGMENT DISTANCE   | 93.38  |          |
| MEA                | 4000   |          |
| MAA                | 45000  |          |

MARCI\*K7\*FL FIX

Y259

**NFDD 051 - 189**

03/17/2026

AIRWAY CONFIGURATION

BORDO\*K\*OA FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 332.04 | MODIFIED |
| SEG OPP MAG COURSE | 151.09 | MODIFIED |
| SEGMENT DISTANCE   | 103.67 |          |
| MOCA               | 1300   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

QUODS\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 331.1  | MODIFIED |
| SEG OPP MAG COURSE | 150.54 | MODIFIED |
| SEGMENT DISTANCE   | 56.26  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

OCTAL\*K7\*FL WP

Y260

**NFDD 051 - 190**

03/17/2026

AIRWAY CONFIGURATION

ACONY\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 137.97 | MODIFIED |
| SEG OPP MAG COURSE | 319.33 | MODIFIED |
| SEGMENT DISTANCE   | 141.55 |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 7000   |          |
| LEEOO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 128.14 | MODIFIED |
| SEG OPP MAG COURSE | 309.05 | MODIFIED |
| SEGMENT DISTANCE   | 90.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MODUX*TI*VI FIX    |        |          |

Y261 NFDD 051 - 191 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MALVN*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 315.3  | MODIFIED |
| SEG OPP MAG COURSE | 134.34 | MODIFIED |
| SEGMENT DISTANCE   | 81.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| BOOZY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 314.34 | MODIFIED |
| SEG OPP MAG COURSE | 129.82 | MODIFIED |
| SEGMENT DISTANCE   | 346.11 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MADIZ*K*OA WP      |        |          |

Y262 NFDD 051 - 192 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| MAXIM*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 52.39  | MODIFIED |
| SEG OPP MAG COURSE | 233.0  | MODIFIED |
| SEGMENT DISTANCE   | 42.01  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |
| LULLS*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 50.01  | MODIFIED |
| SEG OPP MAG COURSE | 230.51 | MODIFIED |
| SEGMENT DISTANCE   | 34.88  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TUNSL*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 62.89  | MODIFIED |
| SEG OPP MAG COURSE | 243.37 | MODIFIED |
| SEGMENT DISTANCE   | 28.05  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| GOPEY*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 63.4   | MODIFIED |
| SEG OPP MAG COURSE | 243.62 | MODIFIED |
| SEGMENT DISTANCE   | 13.05  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| LINEY*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 63.59  | MODIFIED |
| SEG OPP MAG COURSE | 244.45 | MODIFIED |
| SEGMENT DISTANCE   | 51.78  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

|                    |        |          |
|--------------------|--------|----------|
| SAXXN*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 64.45  | MODIFIED |
| SEG OPP MAG COURSE | 244.78 | MODIFIED |
| SEGMENT DISTANCE   | 18.86  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| CANVI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 64.78  | MODIFIED |
| SEG OPP MAG COURSE | 245.96 | MODIFIED |
| SEGMENT DISTANCE   | 70.3   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| ZFP*VOR/DME BS     |        |          |

Y280

NFDD 051 - 193

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LEV*VORTAC LA      |        |          |
| SEGMENT MAG COURSE | 104.47 | MODIFIED |
| SEG OPP MAG COURSE | 286.01 | MODIFIED |
| SEGMENT DISTANCE   | 75.81  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| REDFN*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 109.73 | MODIFIED |
| SEG OPP MAG COURSE | 290.41 | MODIFIED |
| SEGMENT DISTANCE   | 34.2   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| NAITE*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 110.41 | MODIFIED |
| SEG OPP MAG COURSE | 291.92 | MODIFIED |
| SEGMENT DISTANCE   | 76.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| ROZZI*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 111.77 | MODIFIED |
| SEG OPP MAG COURSE | 293.33 | MODIFIED |
| SEGMENT DISTANCE   | 81.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| REMIS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 105.08 | MODIFIED |
| SEG OPP MAG COURSE | 285.53 | MODIFIED |
| SEGMENT DISTANCE   | 23.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| CHARGE*K*OG WP     |        |          |
| SEGMENT MAG COURSE | 105.51 | MODIFIED |
| SEG OPP MAG COURSE | 287.27 | MODIFIED |
| SEGMENT DISTANCE   | 88.33  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| JONBU*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 107.27 | MODIFIED |
| SEG OPP MAG COURSE | 287.95 | MODIFIED |
| SEGMENT DISTANCE   | 35.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

|                    |        |          |
|--------------------|--------|----------|
| SRQ*VOR/DME FL     |        |          |
| SEGMENT MAG COURSE | 107.68 | MODIFIED |
| SEG OPP MAG COURSE | 288.37 | MODIFIED |
| SEGMENT DISTANCE   | 35.67  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DOLIE*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 128.53 | MODIFIED |
| SEG OPP MAG COURSE | 309.08 | MODIFIED |
| SEGMENT DISTANCE   | 34.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JAYMC*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 134.89 | MODIFIED |
| SEG OPP MAG COURSE | 316.01 | MODIFIED |
| SEGMENT DISTANCE   | 80.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OCTAL*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 129.03 | MODIFIED |
| SEG OPP MAG COURSE | 309.43 | MODIFIED |
| SEGMENT DISTANCE   | 25.88  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CANVI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 112.2  | MODIFIED |
| SEG OPP MAG COURSE | 294.18 | MODIFIED |
| SEGMENT DISTANCE   | 113.57 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| PEACH*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 118.24 | MODIFIED |
| SEG OPP MAG COURSE | 298.64 | MODIFIED |
| SEGMENT DISTANCE   | 24.37  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| SUMAC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 127.44 | MODIFIED |
| SEG OPP MAG COURSE | 310.43 | MODIFIED |
| SEGMENT DISTANCE   | 210.62 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| RUTOC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 130.43 | MODIFIED |
| SEG OPP MAG COURSE | 311.36 | MODIFIED |
| SEGMENT DISTANCE   | 70.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CHASO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 131.36 | MODIFIED |
| SEG OPP MAG COURSE | 313.82 | MODIFIED |
| SEGMENT DISTANCE   | 201.67 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| JSTIN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 133.82 | MODIFIED |
| SEG OPP MAG COURSE | 314.29 | MODIFIED |
| SEGMENT DISTANCE   | 41.93  |          |

|                    |        |          |
|--------------------|--------|----------|
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CHYLE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.29 | MODIFIED |
| SEG OPP MAG COURSE | 314.86 | MODIFIED |
| SEGMENT DISTANCE   | 49.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| SAPPO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 142.18 | MODIFIED |
| SEG OPP MAG COURSE | 323.54 | MODIFIED |
| SEGMENT DISTANCE   | 141.42 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ACONY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 131.0  | MODIFIED |
| SEG OPP MAG COURSE | 311.77 | MODIFIED |
| SEGMENT DISTANCE   | 73.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| GOTAY*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 131.77 | MODIFIED |
| SEG OPP MAG COURSE | 312.01 | MODIFIED |
| SEGMENT DISTANCE   | 23.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| STIIV*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 132.01 | MODIFIED |
| SEG OPP MAG COURSE | 312.49 | MODIFIED |
| SEGMENT DISTANCE   | 47.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MLIZA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 132.49 | MODIFIED |
| SEG OPP MAG COURSE | 312.87 | MODIFIED |
| SEGMENT DISTANCE   | 37.7   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DANDE*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 117.74 | MODIFIED |
| SEG OPP MAG COURSE | 298.14 | MODIFIED |
| SEGMENT DISTANCE   | 39.18  |          |
| MAA                | 60000  |          |
| MRA                | 3500   |          |
| GNSS MEA           | 7000   |          |
| GABAR*TI*VI FIX    |        |          |

Y289

NFDD 051 - 194

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DULEE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 21.15  | MODIFIED |
| SEG OPP MAG COURSE | 201.3  | MODIFIED |
| SEGMENT DISTANCE   | 24.45  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |
| SCONE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 21.3   | MODIFIED |
| SEG OPP MAG COURSE | 201.38 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT DISTANCE   | 11.9   |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |
| BAHAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.74  | MODIFIED |
| SEG OPP MAG COURSE | 205.28 | MODIFIED |
| SEGMENT DISTANCE   | 70.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| NRRSE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.37  | MODIFIED |
| SEG OPP MAG COURSE | 204.74 | MODIFIED |
| SEGMENT DISTANCE   | 49.71  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OGGRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.74  | MODIFIED |
| SEG OPP MAG COURSE | 204.92 | MODIFIED |
| SEGMENT DISTANCE   | 23.78  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| ACMED*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.92  | MODIFIED |
| SEG OPP MAG COURSE | 205.3  | MODIFIED |
| SEGMENT DISTANCE   | 49.53  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OSTNN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 25.3   | MODIFIED |
| SEG OPP MAG COURSE | 205.44 | MODIFIED |
| SEGMENT DISTANCE   | 16.73  |          |
| MOCA               | 1300   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| WAALT*K7*NC WP     |        |          |

Y290

NFDD 051 - 195

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| LEV*VORTAC LA      |        |          |
| SEGMENT MAG COURSE | 114.47 | MODIFIED |
| SEG OPP MAG COURSE | 296.71 | MODIFIED |
| SEGMENT DISTANCE   | 119.01 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BLVNS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 110.72 | MODIFIED |
| SEG OPP MAG COURSE | 292.1  | MODIFIED |
| SEGMENT DISTANCE   | 71.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BUNNZ*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 111.5  | MODIFIED |
| SEG OPP MAG COURSE | 293.03 | MODIFIED |
| SEGMENT DISTANCE   | 79.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BACCA*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 105.35 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 285.54 | MODIFIED |
| SEGMENT DISTANCE   | 9.76   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DOWRY*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 105.54 | MODIFIED |
| SEG OPP MAG COURSE | 285.95 | MODIFIED |
| SEGMENT DISTANCE   | 20.74  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| CIGAR*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 105.95 | MODIFIED |
| SEG OPP MAG COURSE | 286.39 | MODIFIED |
| SEGMENT DISTANCE   | 21.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| OCHHO*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 106.39 | MODIFIED |
| SEG OPP MAG COURSE | 287.76 | MODIFIED |
| SEGMENT DISTANCE   | 70.79  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| GAWKS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 107.76 | MODIFIED |
| SEG OPP MAG COURSE | 288.03 | MODIFIED |
| SEGMENT DISTANCE   | 13.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| BAGGS*K*OG WP      |        |          |
| SEGMENT MAG COURSE | 135.08 | MODIFIED |
| SEG OPP MAG COURSE | 315.57 | MODIFIED |
| SEGMENT DISTANCE   | 34.71  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| THMPR*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 135.57 | MODIFIED |
| SEG OPP MAG COURSE | 316.43 | MODIFIED |
| SEGMENT DISTANCE   | 61.78  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| FEMID*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 112.39 | MODIFIED |
| SEG OPP MAG COURSE | 293.76 | MODIFIED |
| SEGMENT DISTANCE   | 77.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SAXXN*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 113.76 | MODIFIED |
| SEG OPP MAG COURSE | 294.17 | MODIFIED |
| SEGMENT DISTANCE   | 22.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| UCRAZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 111.12 | MODIFIED |
| SEG OPP MAG COURSE | 291.53 | MODIFIED |
| SEGMENT DISTANCE   | 23.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

|                    |        |          |
|--------------------|--------|----------|
| SKIPS*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 124.37 | MODIFIED |
| SEG OPP MAG COURSE | 306.01 | MODIFIED |
| SEGMENT DISTANCE   | 106.0  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| BITAC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 125.26 | MODIFIED |
| SEG OPP MAG COURSE | 310.84 | MODIFIED |
| SEGMENT DISTANCE   | 406.7  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| HAGIT*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.92 | MODIFIED |
| SEG OPP MAG COURSE | 317.66 | MODIFIED |
| SEGMENT DISTANCE   | 157.77 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CALTO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.87 | MODIFIED |
| SEG OPP MAG COURSE | 316.56 | MODIFIED |
| SEGMENT DISTANCE   | 64.11  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ZIBER*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 136.55 | MODIFIED |
| SEG OPP MAG COURSE | 316.79 | MODIFIED |
| SEGMENT DISTANCE   | 22.71  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| YAAYA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 136.79 | MODIFIED |
| SEG OPP MAG COURSE | 317.36 | MODIFIED |
| SEGMENT DISTANCE   | 56.06  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| BEANO*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 107.42 | MODIFIED |
| SEG OPP MAG COURSE | 288.29 | MODIFIED |
| SEGMENT DISTANCE   | 71.58  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| JETSS*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 113.62 | MODIFIED |
| SEG OPP MAG COURSE | 294.71 | MODIFIED |
| SEGMENT DISTANCE   | 98.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| SLUGO*TI*VI FIX    |        |          |
| SEGMENT MAG COURSE | 139.12 | MODIFIED |
| SEG OPP MAG COURSE | 319.81 | MODIFIED |
| SEGMENT DISTANCE   | 77.45  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ELOPO*TJ*PR FIX    |        |          |

|                    |        |  |          |
|--------------------|--------|--|----------|
| MAJIK*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 23.78  |  | MODIFIED |
| SEG OPP MAG COURSE | 203.96 |  | MODIFIED |
| SEGMENT DISTANCE   | 25.15  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| FLAMU*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 23.95  |  | MODIFIED |
| SEG OPP MAG COURSE | 204.55 |  | MODIFIED |
| SEGMENT DISTANCE   | 81.55  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| RAZZL*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 24.82  |  | MODIFIED |
| SEG OPP MAG COURSE | 205.38 |  | MODIFIED |
| SEGMENT DISTANCE   | 72.76  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| AAARG*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 25.38  |  | MODIFIED |
| SEG OPP MAG COURSE | 205.56 |  | MODIFIED |
| SEGMENT DISTANCE   | 21.85  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| JRDAN*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 24.66  |  | MODIFIED |
| SEG OPP MAG COURSE | 204.96 |  | MODIFIED |
| SEGMENT DISTANCE   | 39.74  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| SAGGY*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 19.92  |  | MODIFIED |
| SEG OPP MAG COURSE | 200.23 |  | MODIFIED |
| SEGMENT DISTANCE   | 50.75  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| CHIEZ*K7*NC WP     |        |  |          |

Y292 **NFDD 051 - 197** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| MNDEZ*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 178.06 |  | MODIFIED |
| SEG OPP MAG COURSE | 358.53 |  | MODIFIED |
| SEGMENT DISTANCE   | 167.99 |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 7000   |  |          |
| FIPEK*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 149.21 |  | MODIFIED |
| SEG OPP MAG COURSE | 330.39 |  | MODIFIED |
| SEGMENT DISTANCE   | 139.56 |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 7000   |  |          |
| PANMO*K*OA WP      |        |  |          |

Y294 **NFDD 051 - 198** 03/17/2026

AIRWAY CONFIGURATION

FIPEK\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 160.76 | MODIFIED |
| SEG OPP MAG COURSE | 342.27 | MODIFIED |
| SEGMENT DISTANCE   | 237.13 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| GESSO*TJ*PR FIX    |        |          |

Y297 NFDD 051 - 199 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| URSUS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 348.94 | MODIFIED |
| SEG OPP MAG COURSE | 168.51 | MODIFIED |
| SEGMENT DISTANCE   | 104.04 |          |
| MAA                | 45000  |          |
| MRA                | 16000  |          |
| GNSS MEA           | 18000  |          |
| UCRAZ*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 348.51 | MODIFIED |
| SEG OPP MAG COURSE | 168.43 | MODIFIED |
| SEGMENT DISTANCE   | 17.6   |          |
| MOCA               | 1300   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| CANVI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 348.43 | MODIFIED |
| SEG OPP MAG COURSE | 168.26 | MODIFIED |
| SEGMENT DISTANCE   | 39.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TOVAR*K7*FL WP     |        |          |

Y298 NFDD 051 - 200 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| VENDS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 155.14 | MODIFIED |
| SEG OPP MAG COURSE | 336.81 | MODIFIED |
| SEGMENT DISTANCE   | 197.48 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| WISSET*K*OA WP     |        |          |
| SEGMENT MAG COURSE | 156.53 | MODIFIED |
| SEG OPP MAG COURSE | 337.35 | MODIFIED |
| SEGMENT DISTANCE   | 105.71 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| RUMFO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 157.81 | MODIFIED |
| SEG OPP MAG COURSE | 338.87 | MODIFIED |
| SEGMENT DISTANCE   | 149.71 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| KNSLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 141.7  | MODIFIED |
| SEG OPP MAG COURSE | 322.22 | MODIFIED |
| SEGMENT DISTANCE   | 50.18  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

BODLO\*K\*OA WP

Y299

NFDD 051 - 201

03/17/2026

AIRWAY CONFIGURATION

GRUBR\*K\*OA WP

SEGMENT MAG COURSE 15.84  
SEG OPP MAG COURSE 195.91  
SEGMENT DISTANCE 16.35  
MAA 45000  
GNSS MEA 18000

MODIFIED  
MODIFIED

SNABS\*K\*OA WP

SEGMENT MAG COURSE 16.79  
SEG OPP MAG COURSE 197.26  
SEGMENT DISTANCE 96.92  
MAA 60000  
GNSS MEA 18000

MODIFIED  
MODIFIED

SEELO\*K\*OA WP

Y304

NFDD 051 - 202

03/17/2026

AIRWAY CONFIGURATION

VENDS\*K\*OA WP

SEGMENT MAG COURSE 142.91  
SEG OPP MAG COURSE 326.48  
SEGMENT DISTANCE 318.08  
MAA 60000  
GNSS MEA 7000

MODIFIED  
MODIFIED

RUTOC\*K\*OA WP

SEGMENT MAG COURSE 146.49  
SEG OPP MAG COURSE 328.99  
SEGMENT DISTANCE 259.66  
MAA 60000  
GNSS MEA 7000

MODIFIED  
MODIFIED

SEKAR\*MD\*DO FIX

Y306

NFDD 051 - 203

03/17/2026

AIRWAY CONFIGURATION

VENDS\*K\*OA WP

SEGMENT MAG COURSE 140.01  
SEG OPP MAG COURSE 324.54  
SEGMENT DISTANCE 386.2  
MAA 45000  
GNSS MEA 7000

MODIFIED  
MODIFIED

CHASO\*K\*OA WP

SEGMENT MAG COURSE 139.65  
SEG OPP MAG COURSE 321.13  
SEGMENT DISTANCE 133.33  
MAA 60000  
GNSS MEA 7000

MODIFIED  
MODIFIED

HAGIT\*K\*OA WP

SEGMENT MAG COURSE 158.54  
SEG OPP MAG COURSE 339.23  
SEGMENT DISTANCE 100.05  
MAA 60000  
GNSS MEA 7000

MODIFIED  
MODIFIED

POKEG\*K7\*IB FIX

## AIRWAY CONFIGURATION

## ENAMO\*K\*OA FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.91   |
| SEG OPP MAG COURSE | 182.87 |
| SEGMENT DISTANCE   | 87.65  |
| MAA                | 45000  |
| GNSS MEA           | 7000   |

## ZQA\*VOR/DME BS

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.8    |
| SEG OPP MAG COURSE | 182.78 |
| SEGMENT DISTANCE   | 39.59  |
| MAA                | 60000  |
| GNSS MEA           | 7000   |

## HANKX\*MY\*BS FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 2.97   |
| SEG OPP MAG COURSE | 182.9  |
| SEGMENT DISTANCE   | 146.18 |
| MAA                | 60000  |
| GNSS MEA           | 7000   |

## NUCAR\*K7\*BS FIX

|                    |       |
|--------------------|-------|
| SEGMENT MAG COURSE | 6.76  |
| SEG OPP MAG COURSE | 186.8 |
| SEGMENT DISTANCE   | 25.67 |
| MAA                | 60000 |
| GNSS MEA           | 18000 |

MODIFIED  
MODIFIED

## PAAZZ\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 6.36   |
| SEG OPP MAG COURSE | 186.38 |
| SEGMENT DISTANCE   | 34.92  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

## HOVAX\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 6.57   |
| SEG OPP MAG COURSE | 186.59 |
| SEGMENT DISTANCE   | 22.16  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

## CASPR\*K\*OA FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 6.58   |
| SEG OPP MAG COURSE | 186.64 |
| SEGMENT DISTANCE   | 53.97  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

## CARPX\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 5.51   |
| SEG OPP MAG COURSE | 185.53 |
| SEGMENT DISTANCE   | 57.0   |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

## ADUCI\*K\*OA WP

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 5.53   |
| SEG OPP MAG COURSE | 185.55 |
| SEGMENT DISTANCE   | 32.02  |
| MAA                | 60000  |
| GNSS MEA           | 18000  |

MODIFIED  
MODIFIED

## JAZZI\*K\*OA WP

Y308

NFDD 051 - 205

03/17/2026

AIRWAY CONFIGURATION

MADIZ\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 115.64 | MODIFIED |
| SEG OPP MAG COURSE | 298.36 | MODIFIED |
| SEGMENT DISTANCE   | 171.91 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

FODED\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 126.07 | MODIFIED |
| SEG OPP MAG COURSE | 307.76 | MODIFIED |
| SEGMENT DISTANCE   | 122.09 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

GMONI\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 127.78 | MODIFIED |
| SEG OPP MAG COURSE | 309.32 | MODIFIED |
| SEGMENT DISTANCE   | 118.59 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

HAGIT\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 130.95 | MODIFIED |
| SEG OPP MAG COURSE | 311.93 | MODIFIED |
| SEGMENT DISTANCE   | 81.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

ANTOX\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 131.93 | MODIFIED |
| SEG OPP MAG COURSE | 312.84 | MODIFIED |
| SEGMENT DISTANCE   | 78.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

FEKKO\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 136.39 | MODIFIED |
| SEG OPP MAG COURSE | 317.87 | MODIFIED |
| SEGMENT DISTANCE   | 141.84 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

ACONY\*K\*OA WP

Y309

NFDD 051 - 206

03/17/2026

AIRWAY CONFIGURATION

PELCN\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 16.24  | MODIFIED |
| SEG OPP MAG COURSE | 196.33 | MODIFIED |
| SEGMENT DISTANCE   | 17.16  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 18000  |          |

OZENA\*K\*OA WP

|                    |       |          |
|--------------------|-------|----------|
| SEGMENT MAG COURSE | 20.32 | MODIFIED |
| SEG OPP MAG COURSE | 200.5 | MODIFIED |
| SEGMENT DISTANCE   | 31.53 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 18000 |          |

ROWSY\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 19.85  | MODIFIED |
| SEG OPP MAG COURSE | 200.03 | MODIFIED |
| SEGMENT DISTANCE   | 30.04  |          |

|                    |        |
|--------------------|--------|
| MAA                | 60000  |
| GNSS MEA           | 18000  |
| FLRDA*K*OA WP      |        |
| SEGMENT MAG COURSE | 19.81  |
| SEG OPP MAG COURSE | 200.19 |
| SEGMENT DISTANCE   | 60.13  |

Y313

NFDD 051 - 207

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| HOAGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.33  | MODIFIED |
| SEG OPP MAG COURSE | 204.51 | MODIFIED |
| SEGMENT DISTANCE   | 25.74  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MEIGS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.52  | MODIFIED |
| SEG OPP MAG COURSE | 205.11 | MODIFIED |
| SEGMENT DISTANCE   | 79.21  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DUUNK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 24.24  | MODIFIED |
| SEG OPP MAG COURSE | 204.8  | MODIFIED |
| SEGMENT DISTANCE   | 74.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SPOOF*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 25.61  | MODIFIED |
| SEG OPP MAG COURSE | 206.07 | MODIFIED |
| SEGMENT DISTANCE   | 56.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| IDOLS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 18.83  | MODIFIED |
| SEG OPP MAG COURSE | 199.13 | MODIFIED |
| SEGMENT DISTANCE   | 54.95  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SKARP*K7*NC WP     |        |          |

Y315

NFDD 051 - 208

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| CHUMA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.03  | MODIFIED |
| SEG OPP MAG COURSE | 241.74 | MODIFIED |
| SEGMENT DISTANCE   | 70.29  |          |
| MAA                | 45000  |          |
| GNSS MEA           | 6000   |          |
| DOZGO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.75  | MODIFIED |
| SEG OPP MAG COURSE | 242.94 | MODIFIED |
| SEGMENT DISTANCE   | 121.44 |          |
| MAA                | 45000  |          |
| GNSS MEA           | 6000   |          |
| GEROA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 54.66  | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 235.14 | MODIFIED |
| SEGMENT DISTANCE   | 60.0   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| KEEKA*K*OA WP      |        |          |

Y318 NFDD 051 - 209 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| RODRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 165.14 | MODIFIED |
| SEG OPP MAG COURSE | 346.45 | MODIFIED |
| SEGMENT DISTANCE   | 232.32 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DONQU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 139.02 | MODIFIED |
| SEG OPP MAG COURSE | 320.16 | MODIFIED |
| SEGMENT DISTANCE   | 113.27 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| WEXET*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 134.31 | MODIFIED |
| SEG OPP MAG COURSE | 315.05 | MODIFIED |
| SEGMENT DISTANCE   | 72.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ZWEEK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.05 | MODIFIED |
| SEG OPP MAG COURSE | 315.92 | MODIFIED |
| SEGMENT DISTANCE   | 87.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| LARPP*TJ*VI FIX    |        |          |
| SEGMENT MAG COURSE | 124.59 | MODIFIED |
| SEG OPP MAG COURSE | 305.55 | MODIFIED |
| SEGMENT DISTANCE   | 94.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ELOPO*TJ*PR FIX    |        |          |

Y319 NFDD 051 - 210 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| URSUS*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 15.24  | MODIFIED |
| SEG OPP MAG COURSE | 195.9  | MODIFIED |
| SEGMENT DISTANCE   | 154.18 |          |
| MOCA               | 1400   |          |
| MAA                | 45000  |          |
| MRA                | 16000  |          |
| GNSS MEA           | 18000  |          |
| ZFP*VOR/DME BS     |        |          |
| SEGMENT MAG COURSE | 15.96  | MODIFIED |
| SEG OPP MAG COURSE | 196.21 | MODIFIED |
| SEGMENT DISTANCE   | 56.65  |          |
| MOCA               | 1400   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |

|                    |        |  |          |
|--------------------|--------|--|----------|
| BRATZ*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 16.21  |  | MODIFIED |
| SEG OPP MAG COURSE | 197.01 |  | MODIFIED |
| SEGMENT DISTANCE   | 176.47 |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| OHLAA*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 16.76  |  | MODIFIED |
| SEG OPP MAG COURSE | 196.95 |  | MODIFIED |
| SEGMENT DISTANCE   | 40.49  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| COACH*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 16.95  |  | MODIFIED |
| SEG OPP MAG COURSE | 197.04 |  | MODIFIED |
| SEGMENT DISTANCE   | 17.51  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| TYCAL*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 17.04  |  | MODIFIED |
| SEG OPP MAG COURSE | 197.19 |  | MODIFIED |
| SEGMENT DISTANCE   | 31.25  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| JAZZI*K*OA WP      |        |  |          |

Y323 **NFDD 051 - 211** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| CARPX*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 11.73  |  | MODIFIED |
| SEG OPP MAG COURSE | 191.87 |  | MODIFIED |
| SEGMENT DISTANCE   | 51.39  |  |          |
| MAA                | 45000  |  |          |
| GNSS MEA           | 18000  |  |          |
| WEAKK*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 11.87  |  | MODIFIED |
| SEG OPP MAG COURSE | 191.99 |  | MODIFIED |
| SEGMENT DISTANCE   | 43.51  |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| RROOO*K*OA WP      |        |  |          |

Y327 **NFDD 051 - 212** 03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |          |
|--------------------|--------|--|----------|
| JAINS*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 345.88 |  | MODIFIED |
| SEG OPP MAG COURSE | 165.48 |  | MODIFIED |
| SEGMENT DISTANCE   | 60.0   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| CLOWR*K*OA WP      |        |  |          |
| SEGMENT MAG COURSE | 2.36   |  | MODIFIED |
| SEG OPP MAG COURSE | 182.32 |  | MODIFIED |
| SEGMENT DISTANCE   | 52.8   |  |          |
| MAA                | 60000  |  |          |
| GNSS MEA           | 18000  |  |          |
| PRTHR*K*OA WP      |        |  |          |

|                      |        |                       |            |          |
|----------------------|--------|-----------------------|------------|----------|
| SEGMENT MAG COURSE   | 12.17  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 192.25 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 26.07  |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 18000  |                       |            |          |
| IDOLS*K*OA WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 18.83  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 199.13 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 54.95  |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 18000  |                       |            |          |
| SKARP*K7*NC WP       |        |                       |            |          |
| <br>                 |        |                       |            |          |
| Y329                 |        | <b>NFDD 051 - 213</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| ZEUSS*K*OA FIX       |        |                       |            |          |
| SEGMENT MAG COURSE   | 9.93   |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 190.3  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 152.94 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 18000  |                       |            |          |
| ZFP*VOR/DME BS       |        |                       |            |          |
| <br>                 |        |                       |            |          |
| Y330                 |        | <b>NFDD 051 - 214</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| FODED*K*OA WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 131.26 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 312.83 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 120.65 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 7000   |                       |            |          |
| PURPE*K*OA WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 132.83 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 316.03 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 273.07 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 7000   |                       |            |          |
| HARBG*K*OA FIX       |        |                       |            |          |
| <br>                 |        |                       |            |          |
| Y350                 |        | <b>NFDD 051 - 215</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |                       |            |          |
| ZQA*VOR/DME BS       |        |                       |            |          |
| SEGMENT MAG COURSE   | 146.88 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 327.88 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 96.27  |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 7000   |                       |            |          |
| CILEX*K*OA WP        |        |                       |            |          |
| SEGMENT MAG COURSE   | 148.64 |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 330.73 |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 224.01 |                       |            |          |
| MAA                  | 60000  |                       |            |          |
| GNSS MEA             | 7000   |                       |            |          |
| KNSLY*K*OA WP        |        |                       |            |          |
| <br>                 |        |                       |            |          |
| Y352                 |        | <b>NFDD 051 - 216</b> | 03/17/2026 |          |

|                      |        |          |
|----------------------|--------|----------|
| AIRWAY CONFIGURATION |        |          |
| ZQA*VOR/DME BS       |        |          |
| SEGMENT MAG COURSE   | 127.71 | MODIFIED |
| SEG OPP MAG COURSE   | 313.2  | MODIFIED |
| SEGMENT DISTANCE     | 409.88 |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| HAGIT*K*OA WP        |        |          |

Y353 NFDD 051 - 217      03/17/2026

|                      |        |          |
|----------------------|--------|----------|
| AIRWAY CONFIGURATION |        |          |
| ALBBE*K7*BS FIX      |        |          |
| SEGMENT MAG COURSE   | 303.41 | MODIFIED |
| SEG OPP MAG COURSE   | 122.24 | MODIFIED |
| SEGMENT DISTANCE     | 86.72  |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| KNSLY*K*OA WP        |        |          |
| SEGMENT MAG COURSE   | 333.03 | MODIFIED |
| SEG OPP MAG COURSE   | 150.05 | MODIFIED |
| SEGMENT DISTANCE     | 329.14 |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| SUMAC*K*OA WP        |        |          |
| SEGMENT MAG COURSE   | 294.72 | MODIFIED |
| SEG OPP MAG COURSE   | 113.55 | MODIFIED |
| SEGMENT DISTANCE     | 68.75  |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| UPOKE*K*OA WP        |        |          |
| SEGMENT MAG COURSE   | 312.27 | MODIFIED |
| SEG OPP MAG COURSE   | 131.74 | MODIFIED |
| SEGMENT DISTANCE     | 36.5   |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| BAHMA*K7*BS FIX      |        |          |

Y354 NFDD 051 - 218      03/17/2026

|                      |        |          |
|----------------------|--------|----------|
| AIRWAY CONFIGURATION |        |          |
| DONQU*K*OA WP        |        |          |
| SEGMENT MAG COURSE   | 157.82 | MODIFIED |
| SEG OPP MAG COURSE   | 339.44 | MODIFIED |
| SEGMENT DISTANCE     | 233.97 |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 7000   |          |
| GESSO*TJ*PR FIX      |        |          |

Y355 NFDD 051 - 219      03/17/2026

|                      |        |          |
|----------------------|--------|----------|
| AIRWAY CONFIGURATION |        |          |
| ELOPO*TJ*PR FIX      |        |          |
| SEGMENT MAG COURSE   | 319.81 | MODIFIED |
| SEG OPP MAG COURSE   | 139.12 | MODIFIED |
| SEGMENT DISTANCE     | 77.45  |          |
| MAA                  | 60000  |          |
| GNSS MEA             | 6000   |          |
| SLUGO*TI*VI FIX      |        |          |
| SEGMENT MAG COURSE   | 313.32 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 132.17 | MODIFIED |
| SEGMENT DISTANCE   | 114.61 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| KOLAO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.17 | MODIFIED |
| SEG OPP MAG COURSE | 131.22 | MODIFIED |
| SEGMENT DISTANCE   | 87.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| PLING*TJ*PR FIX    |        |          |
| SEGMENT MAG COURSE | 321.53 | MODIFIED |
| SEG OPP MAG COURSE | 141.16 | MODIFIED |
| SEGMENT DISTANCE   | 39.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| PUYYA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 321.16 | MODIFIED |
| SEG OPP MAG COURSE | 140.7  | MODIFIED |
| SEGMENT DISTANCE   | 45.32  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| FIPEK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 321.4  | MODIFIED |
| SEG OPP MAG COURSE | 140.01 | MODIFIED |
| SEGMENT DISTANCE   | 133.48 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DETRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 320.01 | MODIFIED |
| SEG OPP MAG COURSE | 139.92 | MODIFIED |
| SEGMENT DISTANCE   | 8.25   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| WAROD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 319.92 | MODIFIED |
| SEG OPP MAG COURSE | 139.26 | MODIFIED |
| SEGMENT DISTANCE   | 59.09  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CAROX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 319.19 | MODIFIED |
| SEG OPP MAG COURSE | 138.42 | MODIFIED |
| SEGMENT DISTANCE   | 67.95  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| HELAX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.77 | MODIFIED |
| SEG OPP MAG COURSE | 132.32 | MODIFIED |
| SEGMENT DISTANCE   | 35.46  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| FOSAS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.32 | MODIFIED |
| SEG OPP MAG COURSE | 131.33 | MODIFIED |
| SEGMENT DISTANCE   | 76.19  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

|                    |        |          |
|--------------------|--------|----------|
| RENAH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 325.57 | MODIFIED |
| SEG OPP MAG COURSE | 143.14 | MODIFIED |
| SEGMENT DISTANCE   | 214.35 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| OMALY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 323.82 | MODIFIED |
| SEG OPP MAG COURSE | 142.67 | MODIFIED |
| SEGMENT DISTANCE   | 91.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| NUCAR*K7*BS FIX    |        |          |

Y356

**NFDD 051 - 220**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| IORIO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 137.85 | MODIFIED |
| SEG OPP MAG COURSE | 319.38 | MODIFIED |
| SEGMENT DISTANCE   | 135.61 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 152.77 | MODIFIED |
| SEG OPP MAG COURSE | 334.06 | MODIFIED |
| SEGMENT DISTANCE   | 157.03 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| DONQU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 170.64 | MODIFIED |
| SEG OPP MAG COURSE | 351.28 | MODIFIED |
| SEGMENT DISTANCE   | 143.38 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MEEGL*TJ*PR WP     |        |          |

Y374

**NFDD 051 - 221**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| NUCAR*K7*BS FIX    |        |          |
| SEGMENT MAG COURSE | 163.92 | MODIFIED |
| SEG OPP MAG COURSE | 345.55 | MODIFIED |
| SEGMENT DISTANCE   | 272.21 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| WEDER*K7*BS WP     |        |          |
| SEGMENT MAG COURSE | 165.55 | MODIFIED |
| SEG OPP MAG COURSE | 345.87 | MODIFIED |
| SEGMENT DISTANCE   | 59.06  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| RUMFO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 144.52 | MODIFIED |
| SEG OPP MAG COURSE | 326.78 | MODIFIED |
| SEGMENT DISTANCE   | 225.32 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ALBBE*K7*BS FIX    |        |          |

|                      |                       |            |          |
|----------------------|-----------------------|------------|----------|
| Y396                 | <b>NFDD 051 - 222</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |                       |            |          |
| BITAC*K*OA WP        |                       |            |          |
| SEGMENT MAG COURSE   | 134.76                |            | MODIFIED |
| SEG OPP MAG COURSE   | 316.9                 |            | MODIFIED |
| SEGMENT DISTANCE     | 167.2                 |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| RUMFO*K*OA WP        |                       |            |          |
| SEGMENT MAG COURSE   | 136.9                 |            | MODIFIED |
| SEG OPP MAG COURSE   | 319.89                |            | MODIFIED |
| SEGMENT DISTANCE     | 261.24                |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| MALVN*K*OA FIX       |                       |            |          |

|                      |                       |            |          |
|----------------------|-----------------------|------------|----------|
| Y397                 | <b>NFDD 051 - 223</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |                       |            |          |
| SEKAR*MD*DO FIX      |                       |            |          |
| SEGMENT MAG COURSE   | 340.63                |            | MODIFIED |
| SEG OPP MAG COURSE   | 158.59                |            | MODIFIED |
| SEGMENT DISTANCE     | 291.6                 |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| RENAH*K*OA WP        |                       |            |          |

|                      |                       |            |          |
|----------------------|-----------------------|------------|----------|
| Y398                 | <b>NFDD 051 - 224</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |                       |            |          |
| SAXXN*K7*FL WP       |                       |            |          |
| SEGMENT MAG COURSE   | 113.76                |            | MODIFIED |
| SEG OPP MAG COURSE   | 294.17                |            | MODIFIED |
| SEGMENT DISTANCE     | 22.55                 |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| UCRAZ*K*OA WP        |                       |            |          |
| SEGMENT MAG COURSE   | 111.12                |            | MODIFIED |
| SEG OPP MAG COURSE   | 291.53                |            | MODIFIED |
| SEGMENT DISTANCE     | 23.17                 |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| SKIPS*K7*BS FIX      |                       |            |          |
| SEGMENT MAG COURSE   | 129.6                 |            | MODIFIED |
| SEG OPP MAG COURSE   | 311.02                |            | MODIFIED |
| SEGMENT DISTANCE     | 98.93                 |            |          |
| MOCA                 | 1300                  |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| JAGOR*K*OA WP        |                       |            |          |
| SEGMENT MAG COURSE   | 142.45                |            | MODIFIED |
| SEG OPP MAG COURSE   | 325.84                |            | MODIFIED |
| SEGMENT DISTANCE     | 316.06                |            |          |
| MOCA                 | 2200                  |            |          |
| MAA                  | 60000                 |            |          |
| GNSS MEA             | 7000                  |            |          |
| KNSLY*K*OA WP        |                       |            |          |
| SEGMENT MAG COURSE   | 162.45                |            | MODIFIED |

|                      |        |  |                       |            |          |
|----------------------|--------|--|-----------------------|------------|----------|
| SEG OPP MAG COURSE   | 342.78 |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 55.27  |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| JOSES*K*OA WP        |        |  |                       |            |          |
| <br>                 |        |  |                       |            |          |
| Y399                 |        |  | <b>NFDD 051 - 225</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |  |                       |            |          |
| SAPPO*K*OA WP        |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 313.22 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 129.81 |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 280.02 |  |                       |            |          |
| MAA                  | 45000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| CADGE*K*OA WP        |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 309.77 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 125.65 |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 291.64 |  |                       |            |          |
| MOCA                 | 1500   |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| ZQA*VOR/DME BS       |        |  |                       |            |          |
| <br>                 |        |  |                       |            |          |
| Y421                 |        |  | <b>NFDD 051 - 226</b> | 03/17/2026 |          |
| AIRWAY CONFIGURATION |        |  |                       |            |          |
| MEEGL*TJ*PR WP       |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 322.79 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 141.52 |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 130.26 |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| HARBG*K*OA FIX       |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 324.05 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 142.5  |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 155.54 |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| HAGIT*K*OA WP        |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 315.16 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 130.9  |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 334.35 |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| WISSET*K*OA WP       |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 312.62 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 131.5  |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 79.06  |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| SUMAC*K*OA WP        |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 298.64 |  |                       |            | MODIFIED |
| SEG OPP MAG COURSE   | 118.24 |  |                       |            | MODIFIED |
| SEGMENT DISTANCE     | 24.37  |  |                       |            |          |
| MAA                  | 60000  |  |                       |            |          |
| GNSS MEA             | 7000   |  |                       |            |          |
| PEACH*K*OA FIX       |        |  |                       |            |          |
| SEGMENT MAG COURSE   | 310.23 |  |                       |            | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 129.39 | MODIFIED |
| SEGMENT DISTANCE   | 57.59  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| KOUGH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 278.04 | MODIFIED |
| SEG OPP MAG COURSE | 96.9   | MODIFIED |
| SEGMENT DISTANCE   | 60.36  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CANVI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 309.43 | MODIFIED |
| SEG OPP MAG COURSE | 129.03 | MODIFIED |
| SEGMENT DISTANCE   | 25.88  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| OCTAL*K7*FL WP     |        |          |

Y436

NFDD 051 - 227

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DEDDY*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 119.94 | MODIFIED |
| SEG OPP MAG COURSE | 300.46 | MODIFIED |
| SEGMENT DISTANCE   | 25.31  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| PITRW*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 118.91 | MODIFIED |
| SEG OPP MAG COURSE | 299.69 | MODIFIED |
| SEGMENT DISTANCE   | 39.69  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SNNTA*K7*SC WP     |        |          |
| SEGMENT MAG COURSE | 119.69 | MODIFIED |
| SEG OPP MAG COURSE | 300.22 | MODIFIED |
| SEGMENT DISTANCE   | 26.48  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OGGRE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.19 | MODIFIED |
| SEG OPP MAG COURSE | 300.45 | MODIFIED |
| SEGMENT DISTANCE   | 13.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| EBEAR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 120.47 | MODIFIED |
| SEG OPP MAG COURSE | 300.71 | MODIFIED |
| SEGMENT DISTANCE   | 12.38  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DIZNY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.09 | MODIFIED |
| SEG OPP MAG COURSE | 327.28 | MODIFIED |
| SEGMENT DISTANCE   | 16.04  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| RROOO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.29 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 327.65 | MODIFIED |
| SEGMENT DISTANCE   | 28.07  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| HARON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 147.65 | MODIFIED |
| SEG OPP MAG COURSE | 327.92 | MODIFIED |
| SEGMENT DISTANCE   | 23.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JAINS*K*OA WP      |        |          |

Y438

NFDD 051 - 228

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KOOKK*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 97.8   | MODIFIED |
| SEG OPP MAG COURSE | 278.25 | MODIFIED |
| SEGMENT DISTANCE   | 21.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| FEMON*K7*FL WP     |        |          |
| SEGMENT MAG COURSE | 98.25  | MODIFIED |
| SEG OPP MAG COURSE | 278.93 | MODIFIED |
| SEGMENT DISTANCE   | 31.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JAWSS*K7*FL FIX    |        |          |
| SEGMENT MAG COURSE | 97.93  | MODIFIED |
| SEG OPP MAG COURSE | 279.89 | MODIFIED |
| SEGMENT DISTANCE   | 93.06  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BAHAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 98.8   | MODIFIED |
| SEG OPP MAG COURSE | 279.3  | MODIFIED |
| SEGMENT DISTANCE   | 24.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SNABS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 99.13  | MODIFIED |
| SEG OPP MAG COURSE | 279.32 | MODIFIED |
| SEGMENT DISTANCE   | 8.92   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OZENA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 100.12 | MODIFIED |
| SEG OPP MAG COURSE | 280.38 | MODIFIED |
| SEGMENT DISTANCE   | 12.98  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OHLAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 100.23 | MODIFIED |
| SEG OPP MAG COURSE | 280.6  | MODIFIED |
| SEGMENT DISTANCE   | 18.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| CARPX*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 101.21 | MODIFIED |

|                    |        |          |
|--------------------|--------|----------|
| SEG OPP MAG COURSE | 281.99 | MODIFIED |
| SEGMENT DISTANCE   | 38.97  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| TROUT*K7*FL WP     |        |          |

Y439 NFDD 051 - 229 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| ARMUR*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 3.6    | MODIFIED |
| SEG OPP MAG COURSE | 183.26 | MODIFIED |
| SEGMENT DISTANCE   | 178.69 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| MEEGL*TJ*PR WP     |        |          |
| SEGMENT MAG COURSE | 355.42 | MODIFIED |
| SEG OPP MAG COURSE | 175.25 | MODIFIED |
| SEGMENT DISTANCE   | 49.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| YAAYA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 355.25 | MODIFIED |
| SEG OPP MAG COURSE | 174.9  | MODIFIED |
| SEGMENT DISTANCE   | 99.43  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| FIPEK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 329.79 | MODIFIED |
| SEG OPP MAG COURSE | 148.38 | MODIFIED |
| SEGMENT DISTANCE   | 155.38 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| CERDA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 338.23 | MODIFIED |
| SEG OPP MAG COURSE | 157.49 | MODIFIED |
| SEGMENT DISTANCE   | 99.99  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| SLUKA*K*OA WP      |        |          |

Y441 NFDD 051 - 230 03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| JUELE*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 318.1  | MODIFIED |
| SEG OPP MAG COURSE | 134.88 | MODIFIED |
| SEGMENT DISTANCE   | 273.49 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| RUMFO*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 322.24 | MODIFIED |
| SEG OPP MAG COURSE | 140.2  | MODIFIED |
| SEGMENT DISTANCE   | 173.52 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |
| ZQA*VOR/DME BS     |        |          |

Y442 NFDD 051 - 231 03/17/2026

AIRWAY CONFIGURATION

FUNDI\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 6.19   | MODIFIED |
| SEG OPP MAG COURSE | 186.26 | MODIFIED |
| SEGMENT DISTANCE   | 33.71  |          |
| MEA                | 6000   |          |
| MAA                | 45000  |          |

MCLAW\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 53.12  | MODIFIED |
| SEG OPP MAG COURSE | 233.41 | MODIFIED |
| SEGMENT DISTANCE   | 20.01  |          |
| MEA                | 6000   |          |
| MAA                | 45000  |          |

TAZER\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 55.03  | MODIFIED |
| SEG OPP MAG COURSE | 235.29 | MODIFIED |
| SEGMENT DISTANCE   | 16.63  |          |
| MEA                | 6000   |          |
| MAA                | 45000  |          |

MNATE\*K7\*FL FIX

Y443

**NFDD 051 - 232**

03/17/2026

AIRWAY CONFIGURATION

RUMFO\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 327.14 | MODIFIED |
| SEG OPP MAG COURSE | 145.22 | MODIFIED |
| SEGMENT DISTANCE   | 180.84 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

SUMAC\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 294.72 | MODIFIED |
| SEG OPP MAG COURSE | 113.55 | MODIFIED |
| SEGMENT DISTANCE   | 68.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

UPOKE\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 312.27 | MODIFIED |
| SEG OPP MAG COURSE | 131.74 | MODIFIED |
| SEGMENT DISTANCE   | 36.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

BAHMA\*K7\*BS FIX

Y481

**NFDD 051 - 233**

03/17/2026

AIRWAY CONFIGURATION

KINGG\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 332.11 | MODIFIED |
| SEG OPP MAG COURSE | 151.07 | MODIFIED |
| SEGMENT DISTANCE   | 85.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

OHRYN\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 326.37 | MODIFIED |
| SEG OPP MAG COURSE | 145.81 | MODIFIED |
| SEGMENT DISTANCE   | 39.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

|                    |        |          |
|--------------------|--------|----------|
| POPPN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 302.77 | MODIFIED |
| SEG OPP MAG COURSE | 122.54 | MODIFIED |
| SEGMENT DISTANCE   | 11.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| WHTUP*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 302.54 | MODIFIED |
| SEG OPP MAG COURSE | 122.13 | MODIFIED |
| SEGMENT DISTANCE   | 20.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OWENZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 298.33 | MODIFIED |
| SEG OPP MAG COURSE | 116.94 | MODIFIED |
| SEGMENT DISTANCE   | 63.73  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DIXIE*K6*NJ FIX    |        |          |

Y482

**NFDD 051 - 234**

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| DIXIE*K6*NJ FIX    |        |          |
| SEGMENT MAG COURSE | 116.94 | MODIFIED |
| SEG OPP MAG COURSE | 298.33 | MODIFIED |
| SEGMENT DISTANCE   | 63.73  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| OWENZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 122.13 | MODIFIED |
| SEG OPP MAG COURSE | 302.54 | MODIFIED |
| SEGMENT DISTANCE   | 20.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| WHTUP*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 122.54 | MODIFIED |
| SEG OPP MAG COURSE | 302.77 | MODIFIED |
| SEGMENT DISTANCE   | 11.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| POPPN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 145.81 | MODIFIED |
| SEG OPP MAG COURSE | 326.37 | MODIFIED |
| SEGMENT DISTANCE   | 39.6   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OHRYN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 160.13 | MODIFIED |
| SEG OPP MAG COURSE | 340.92 | MODIFIED |
| SEGMENT DISTANCE   | 85.68  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| SQUAD*K*OA WP      |        |          |

Y483

**NFDD 051 - 235**

03/17/2026

AIRWAY CONFIGURATION

MARIG\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 332.3  | MODIFIED |
| SEG OPP MAG COURSE | 151.24 | MODIFIED |
| SEGMENT DISTANCE   | 88.25  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| ISLES*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 314.8  | MODIFIED |
| SEG OPP MAG COURSE | 134.17 | MODIFIED |
| SEGMENT DISTANCE   | 36.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.18 | MODIFIED |
| SEG OPP MAG COURSE | 132.69 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BLUUU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.64 | MODIFIED |
| SEG OPP MAG COURSE | 133.35 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 312.11 | MODIFIED |
| SEG OPP MAG COURSE | 131.86 | MODIFIED |
| SEGMENT DISTANCE   | 12.81  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| FATON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 320.14 | MODIFIED |
| SEG OPP MAG COURSE | 140.06 | MODIFIED |
| SEGMENT DISTANCE   | 4.76   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SHERL*K6*NY FIX    |        |          |
| SEGMENT MAG COURSE | 319.53 |          |
| SEG OPP MAG COURSE | 139.45 |          |
| SEGMENT DISTANCE   | 7.26   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SHIPP*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 319.34 |          |
| SEG OPP MAG COURSE | 139.0  |          |
| SEGMENT DISTANCE   | 30.12  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| JFK*VOR/DME NY     |        |          |

Y484

NFDD 051 - 236

03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |
|--------------------|--------|--|
| JFK*VOR/DME NY     |        |  |
| SEGMENT MAG COURSE | 150.0  |  |
| SEG OPP MAG COURSE | 330.14 |  |
| SEGMENT DISTANCE   | 14.95  |  |
| MAA                | 60000  |  |
| GNSS MEA           | 18000  |  |

CREEL\*K6\*NY FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 150.14 |          |
| SEG OPP MAG COURSE | 330.21 |          |
| SEGMENT DISTANCE   | 6.59   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BOUNO*K6*NY FIX    |        |          |
| SEGMENT MAG COURSE | 150.87 | MODIFIED |
| SEG OPP MAG COURSE | 331.12 | MODIFIED |
| SEGMENT DISTANCE   | 17.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| GEDIC*K6*NJ WP     |        |          |
| SEGMENT MAG COURSE | 151.12 | MODIFIED |
| SEG OPP MAG COURSE | 331.46 | MODIFIED |
| SEGMENT DISTANCE   | 25.85  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OWENZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 153.14 | MODIFIED |
| SEG OPP MAG COURSE | 333.77 | MODIFIED |
| SEGMENT DISTANCE   | 51.66  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SHAYD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 153.77 | MODIFIED |
| SEG OPP MAG COURSE | 333.94 | MODIFIED |
| SEGMENT DISTANCE   | 13.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MOUGH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 193.67 | MODIFIED |
| SEG OPP MAG COURSE | 13.6   | MODIFIED |
| SEGMENT DISTANCE   | 22.34  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| YETTI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 193.49 | MODIFIED |
| SEG OPP MAG COURSE | 13.44  | MODIFIED |
| SEGMENT DISTANCE   | 20.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| YAALE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 195.09 | MODIFIED |
| SEG OPP MAG COURSE | 14.97  | MODIFIED |
| SEGMENT DISTANCE   | 36.58  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| WEBBB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 190.74 | MODIFIED |
| SEG OPP MAG COURSE | 10.72  | MODIFIED |
| SEGMENT DISTANCE   | 21.93  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OKONU*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 19.99  |          |
| SEG OPP MAG COURSE | 200.07 |          |
| SEGMENT DISTANCE   | 14.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| STERN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 13.05  |          |
| SEG OPP MAG COURSE | 193.19 | MODIFIED |
| SEGMENT DISTANCE   | 64.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| CHUBY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 357.85 | MODIFIED |
| SEG OPP MAG COURSE | 177.72 | MODIFIED |
| SEGMENT DISTANCE   | 41.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| HOB OH*K*OA WP     |        |          |
| SEGMENT MAG COURSE | 11.53  |          |
| SEG OPP MAG COURSE | 191.59 |          |
| SEGMENT DISTANCE   | 31.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| SILLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 31.92  | MODIFIED |
| SEG OPP MAG COURSE | 212.13 | MODIFIED |
| SEGMENT DISTANCE   | 22.69  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| RCHIE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 32.13  | MODIFIED |
| SEG OPP MAG COURSE | 212.26 | MODIFIED |
| SEGMENT DISTANCE   | 15.44  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| STINK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 42.89  | MODIFIED |
| SEG OPP MAG COURSE | 223.06 | MODIFIED |
| SEGMENT DISTANCE   | 13.07  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| PATMC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 43.06  | MODIFIED |
| SEG OPP MAG COURSE | 223.3  | MODIFIED |
| SEGMENT DISTANCE   | 18.39  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| YAALE*K*OA WP      |        |          |

Y486

NFDD 051 - 238

03/17/2026

AIRWAY CONFIGURATION

|                    |        |  |
|--------------------|--------|--|
| JFK*VOR/DME NY     |        |  |
| SEGMENT MAG COURSE | 150.0  |  |
| SEG OPP MAG COURSE | 330.14 |  |
| SEGMENT DISTANCE   | 14.95  |  |
| MAA                | 60000  |  |
| GNSS MEA           | 18000  |  |

CREEL\*K6\*NY FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 150.14 |          |
| SEG OPP MAG COURSE | 330.21 |          |
| SEGMENT DISTANCE   | 6.59   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| BOUNO*K6*NY FIX    |        |          |
| SEGMENT MAG COURSE | 150.87 | MODIFIED |
| SEG OPP MAG COURSE | 331.12 | MODIFIED |
| SEGMENT DISTANCE   | 17.61  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| GEDIC*K6*NJ WP     |        |          |
| SEGMENT MAG COURSE | 151.12 | MODIFIED |
| SEG OPP MAG COURSE | 331.46 | MODIFIED |
| SEGMENT DISTANCE   | 25.85  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| OWENZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 153.14 | MODIFIED |
| SEG OPP MAG COURSE | 333.77 | MODIFIED |
| SEGMENT DISTANCE   | 51.66  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SHAYD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 153.77 | MODIFIED |
| SEG OPP MAG COURSE | 333.94 | MODIFIED |
| SEGMENT DISTANCE   | 13.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| MOUGH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 162.11 | MODIFIED |
| SEG OPP MAG COURSE | 342.87 | MODIFIED |
| SEGMENT DISTANCE   | 88.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 18000  |          |
| SAVIK*K*OA WP      |        |          |

Y487

NFDD 051 - 239

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| KINGG*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 343.74 | MODIFIED |
| SEG OPP MAG COURSE | 162.99 | MODIFIED |
| SEGMENT DISTANCE   | 89.24  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ISLES*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 314.8  | MODIFIED |
| SEG OPP MAG COURSE | 134.17 | MODIFIED |
| SEGMENT DISTANCE   | 36.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.18 | MODIFIED |
| SEG OPP MAG COURSE | 132.69 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BLUUU*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 313.64 | MODIFIED |
| SEG OPP MAG COURSE | 133.35 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 11000  |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 316.19 | MODIFIED |
| SEG OPP MAG COURSE | 135.91 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SPDEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 315.91 | MODIFIED |
| SEG OPP MAG COURSE | 135.75 | MODIFIED |
| SEGMENT DISTANCE   | 8.85   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SHIPP*K*OA FIX     |        |          |

Y488

NFDD 051 - 240

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| SHIPP*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 135.75 | MODIFIED |
| SEG OPP MAG COURSE | 315.91 | MODIFIED |
| SEGMENT DISTANCE   | 8.85   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SPDEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.91 | MODIFIED |
| SEG OPP MAG COURSE | 316.19 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 133.35 | MODIFIED |
| SEG OPP MAG COURSE | 313.64 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 11000  |          |
| BLUUU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 132.69 | MODIFIED |
| SEG OPP MAG COURSE | 313.18 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 150.27 | MODIFIED |
| SEG OPP MAG COURSE | 330.52 | MODIFIED |
| SEGMENT DISTANCE   | 19.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ICCEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 174.0  | MODIFIED |
| SEG OPP MAG COURSE | 354.09 | MODIFIED |
| SEGMENT DISTANCE   | 19.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OHRYN*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 190.53 | MODIFIED |
| SEG OPP MAG COURSE | 10.49  | MODIFIED |
| SEGMENT DISTANCE   | 22.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| GMENN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 190.49 | MODIFIED |
| SEG OPP MAG COURSE | 10.47  | MODIFIED |
| SEGMENT DISTANCE   | 15.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BEHRH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 215.31 | MODIFIED |
| SEG OPP MAG COURSE | 35.01  | MODIFIED |
| SEGMENT DISTANCE   | 30.11  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| HENRK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 215.01 | MODIFIED |
| SEG OPP MAG COURSE | 34.73  | MODIFIED |
| SEGMENT DISTANCE   | 26.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| WEBBB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 217.83 | MODIFIED |
| SEG OPP MAG COURSE | 37.53  | MODIFIED |
| SEGMENT DISTANCE   | 28.85  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| HERCC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 217.53 | MODIFIED |
| SEG OPP MAG COURSE | 37.15  | MODIFIED |
| SEGMENT DISTANCE   | 35.16  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| HOBH*K*OA WP       |        |          |
| SEGMENT MAG COURSE | 177.72 | MODIFIED |
| SEG OPP MAG COURSE | 357.85 | MODIFIED |
| SEGMENT DISTANCE   | 41.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| CHUBY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 193.19 | MODIFIED |
| SEG OPP MAG COURSE | 13.05  |          |
| SEGMENT DISTANCE   | 64.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| STERN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 200.07 |          |
| SEG OPP MAG COURSE | 19.99  |          |
| SEGMENT DISTANCE   | 14.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| SAUCR*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 9.56   | MODIFIED |
| SEG OPP MAG COURSE | 189.63 | MODIFIED |
| SEGMENT DISTANCE   | 64.55  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BEHHR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 10.47  | MODIFIED |
| SEG OPP MAG COURSE | 190.49 | MODIFIED |
| SEGMENT DISTANCE   | 15.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| GMENN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 10.49  | MODIFIED |
| SEG OPP MAG COURSE | 190.53 | MODIFIED |
| SEGMENT DISTANCE   | 22.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OHRYN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 354.09 | MODIFIED |
| SEG OPP MAG COURSE | 174.0  | MODIFIED |
| SEGMENT DISTANCE   | 19.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ICCEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 330.52 | MODIFIED |
| SEG OPP MAG COURSE | 150.27 | MODIFIED |
| SEGMENT DISTANCE   | 19.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.18 | MODIFIED |
| SEG OPP MAG COURSE | 132.69 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BLUUU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 313.64 | MODIFIED |
| SEG OPP MAG COURSE | 133.35 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 11000  |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 316.19 | MODIFIED |
| SEG OPP MAG COURSE | 135.91 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SPDEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 315.91 | MODIFIED |
| SEG OPP MAG COURSE | 135.75 | MODIFIED |
| SEGMENT DISTANCE   | 8.85   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SHIPP*K*OA FIX     |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 135.75 | MODIFIED |
| SEG OPP MAG COURSE | 315.91 | MODIFIED |
| SEGMENT DISTANCE   | 8.85   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SPDEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.91 | MODIFIED |
| SEG OPP MAG COURSE | 316.19 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 133.35 | MODIFIED |
| SEG OPP MAG COURSE | 313.64 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 11000  |          |
| BLUUU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 132.69 | MODIFIED |
| SEG OPP MAG COURSE | 313.18 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 150.27 | MODIFIED |
| SEG OPP MAG COURSE | 330.52 | MODIFIED |
| SEGMENT DISTANCE   | 19.4   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ICCEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 174.0  | MODIFIED |
| SEG OPP MAG COURSE | 354.09 | MODIFIED |
| SEGMENT DISTANCE   | 19.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OHRYN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 190.53 | MODIFIED |
| SEG OPP MAG COURSE | 10.49  | MODIFIED |
| SEGMENT DISTANCE   | 22.96  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| GMENN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 190.49 | MODIFIED |
| SEG OPP MAG COURSE | 10.47  | MODIFIED |
| SEGMENT DISTANCE   | 15.76  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BEHRH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 200.03 | MODIFIED |
| SEG OPP MAG COURSE | 19.69  | MODIFIED |
| SEGMENT DISTANCE   | 70.09  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ROLLE*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 135.75 | MODIFIED |
| SEG OPP MAG COURSE | 315.91 | MODIFIED |
| SEGMENT DISTANCE   | 8.85   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| SPDEY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 135.91 | MODIFIED |
| SEG OPP MAG COURSE | 316.19 | MODIFIED |
| SEGMENT DISTANCE   | 15.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DOGRS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 133.35 | MODIFIED |
| SEG OPP MAG COURSE | 313.64 | MODIFIED |
| SEGMENT DISTANCE   | 15.87  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 11000  |          |
| BLUUU*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 132.69 | MODIFIED |
| SEG OPP MAG COURSE | 313.18 | MODIFIED |
| SEGMENT DISTANCE   | 27.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| DUMPR*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 134.17 | MODIFIED |
| SEG OPP MAG COURSE | 314.8  | MODIFIED |
| SEGMENT DISTANCE   | 36.82  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| ISLES*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 171.31 | MODIFIED |
| SEG OPP MAG COURSE | 351.82 | MODIFIED |
| SEGMENT DISTANCE   | 92.27  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| SQUAD*K*OA WP      |        |          |

Y493

NFDD 051 - 244

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BAHAA*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.13  | MODIFIED |
| SEG OPP MAG COURSE | 239.48 | MODIFIED |
| SEGMENT DISTANCE   | 20.05  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| JENKS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.01  | MODIFIED |
| SEG OPP MAG COURSE | 242.29 | MODIFIED |
| SEGMENT DISTANCE   | 16.72  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| AYCHB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.29  | MODIFIED |
| SEG OPP MAG COURSE | 242.53 | MODIFIED |
| SEGMENT DISTANCE   | 13.41  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| ROWSY*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 62.53  | MODIFIED |
| SEG OPP MAG COURSE | 242.8  | MODIFIED |
| SEGMENT DISTANCE   | 15.05  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| COACH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.8   | MODIFIED |
| SEG OPP MAG COURSE | 243.14 | MODIFIED |
| SEGMENT DISTANCE   | 18.27  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| WEAKK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 63.14  | MODIFIED |
| SEG OPP MAG COURSE | 243.95 | MODIFIED |
| SEGMENT DISTANCE   | 45.75  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| TUBBS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.08  | MODIFIED |
| SEG OPP MAG COURSE | 241.94 | MODIFIED |
| SEGMENT DISTANCE   | 168.3  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| ROBBB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.06  |          |
| SEG OPP MAG COURSE | 243.35 |          |
| SEGMENT DISTANCE   | 135.68 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| STERN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 50.63  |          |
| SEG OPP MAG COURSE | 231.01 |          |
| SEGMENT DISTANCE   | 27.14  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| VEGAA*K*OA WP      |        |          |

Y494

NFDD 051 - 245

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| AYCHB*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.29  | MODIFIED |
| SEG OPP MAG COURSE | 242.53 | MODIFIED |
| SEGMENT DISTANCE   | 13.41  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| ROWSY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.53  | MODIFIED |
| SEG OPP MAG COURSE | 242.8  | MODIFIED |
| SEGMENT DISTANCE   | 15.05  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| COACH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 62.8   | MODIFIED |
| SEG OPP MAG COURSE | 243.14 | MODIFIED |
| SEGMENT DISTANCE   | 18.27  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| WEAKK*K*OA WP      |        |          |

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 51.83  | MODIFIED |
| SEG OPP MAG COURSE | 232.31 | MODIFIED |
| SEGMENT DISTANCE   | 30.73  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| HARON*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 52.31  | MODIFIED |
| SEG OPP MAG COURSE | 232.67 | MODIFIED |
| SEGMENT DISTANCE   | 23.57  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 24000  |          |
| WHOOS*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 59.03  | MODIFIED |
| SEG OPP MAG COURSE | 241.73 | MODIFIED |
| SEGMENT DISTANCE   | 158.83 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| OOONN*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 61.1   | MODIFIED |
| SEG OPP MAG COURSE | 243.32 | MODIFIED |
| SEGMENT DISTANCE   | 131.81 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| VIRST*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 12.35  | MODIFIED |
| SEG OPP MAG COURSE | 192.57 | MODIFIED |
| SEGMENT DISTANCE   | 99.29  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| HOBH*K*OA WP       |        |          |
| SEGMENT MAG COURSE | 11.53  |          |
| SEG OPP MAG COURSE | 191.59 |          |
| SEGMENT DISTANCE   | 31.51  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 31000  |          |
| SILLY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 31.92  | MODIFIED |
| SEG OPP MAG COURSE | 212.13 | MODIFIED |
| SEGMENT DISTANCE   | 22.69  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| RCHIE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 32.13  | MODIFIED |
| SEG OPP MAG COURSE | 212.26 | MODIFIED |
| SEGMENT DISTANCE   | 15.44  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| STINK*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 42.89  | MODIFIED |
| SEG OPP MAG COURSE | 223.06 | MODIFIED |
| SEGMENT DISTANCE   | 13.07  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| PATMC*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 43.06  | MODIFIED |
| SEG OPP MAG COURSE | 223.3  | MODIFIED |
| SEGMENT DISTANCE   | 18.39  |          |
| MAA                | 60000  |          |

GNSS MEA 17000  
YAALE\*K\*OA WP

Y495

NFDD 051 - 246

03/17/2026

AIRWAY CONFIGURATION

YAALE\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 13.44  | MODIFIED |
| SEG OPP MAG COURSE | 193.49 | MODIFIED |
| SEGMENT DISTANCE   | 20.02  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

YETTI\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 13.6   | MODIFIED |
| SEG OPP MAG COURSE | 193.67 | MODIFIED |
| SEGMENT DISTANCE   | 22.34  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

MOUGH\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 333.94 | MODIFIED |
| SEG OPP MAG COURSE | 153.77 | MODIFIED |
| SEGMENT DISTANCE   | 13.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

SHAYD\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 333.77 | MODIFIED |
| SEG OPP MAG COURSE | 153.14 | MODIFIED |
| SEGMENT DISTANCE   | 51.66  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |

OWENZ\*K\*OA FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 280.93 | MODIFIED |
| SEG OPP MAG COURSE | 100.47 | MODIFIED |
| SEGMENT DISTANCE   | 19.93  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

PREPI\*K\*OA FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 305.28 | MODIFIED |
| SEG OPP MAG COURSE | 124.91 | MODIFIED |
| SEGMENT DISTANCE   | 18.11  |          |
| MAA                | 60000  |          |
| MRA                | 8000   |          |
| GNSS MEA           | 6000   |          |

LEECY\*K6\*NJ WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 308.9  | MODIFIED |
| SEG OPP MAG COURSE | 128.65 | MODIFIED |
| SEGMENT DISTANCE   | 12.23  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |

CAMRN\*K6\*NJ FIX

Y497

NFDD 051 - 247

03/17/2026

AIRWAY CONFIGURATION

YAALE\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 13.44  | MODIFIED |
| SEG OPP MAG COURSE | 193.49 | MODIFIED |
| SEGMENT DISTANCE   | 20.02  |          |
| MAA                | 60000  |          |

|                    |        |          |
|--------------------|--------|----------|
| GNSS MEA           | 17000  |          |
| YETTI*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 13.6   | MODIFIED |
| SEG OPP MAG COURSE | 193.67 | MODIFIED |
| SEGMENT DISTANCE   | 22.34  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| MOUGH*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 333.94 | MODIFIED |
| SEG OPP MAG COURSE | 153.77 | MODIFIED |
| SEGMENT DISTANCE   | 13.17  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| SHAYD*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 333.77 | MODIFIED |
| SEG OPP MAG COURSE | 153.14 | MODIFIED |
| SEGMENT DISTANCE   | 51.66  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| OWENZ*K*OA FIX     |        |          |
| SEGMENT MAG COURSE | 282.38 | MODIFIED |
| SEG OPP MAG COURSE | 101.47 | MODIFIED |
| SEGMENT DISTANCE   | 39.3   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 6000   |          |
| DRIFT*K6*NJ FIX    |        |          |
| SEGMENT MAG COURSE | 277.6  | MODIFIED |
| SEG OPP MAG COURSE | 97.31  | MODIFIED |
| SEGMENT DISTANCE   | 12.47  |          |
| MAA                | 60000  |          |
| MRA                | 6000   |          |
| GNSS MEA           | 6000   |          |
| SUBBS*K6*NJ WP     |        |          |

Y578

NFDD 051 - 248

03/17/2026

AIRWAY CONFIGURATION

|                    |        |          |
|--------------------|--------|----------|
| BRUWN*K6*MA FIX    |        |          |
| SEGMENT MAG COURSE | 156.14 | MODIFIED |
| SEG OPP MAG COURSE | 336.66 | MODIFIED |
| SEGMENT DISTANCE   | 46.32  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| BORQE*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 146.56 | MODIFIED |
| SEG OPP MAG COURSE | 327.78 | MODIFIED |
| SEGMENT DISTANCE   | 93.01  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| JENYY*K*OA WP      |        |          |
| SEGMENT MAG COURSE | 172.75 | MODIFIED |
| SEG OPP MAG COURSE | 353.07 | MODIFIED |
| SEGMENT DISTANCE   | 68.35  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 17000  |          |
| KAYYT*K*OA WP      |        |          |

Y586

NFDD 051 - 249

03/17/2026

AIRWAY CONFIGURATION

MADIZ\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 137.64 | MODIFIED |
| SEG OPP MAG COURSE | 318.53 | MODIFIED |
| SEGMENT DISTANCE   | 71.5   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

BELAC\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 138.47 | MODIFIED |
| SEG OPP MAG COURSE | 320.01 | MODIFIED |
| SEGMENT DISTANCE   | 130.86 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

FORST\*K7\*BS WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 148.23 | MODIFIED |
| SEG OPP MAG COURSE | 329.68 | MODIFIED |
| SEGMENT DISTANCE   | 156.29 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

JOSES\*K\*OA WP

Y588

**NFDD 051 - 250**

03/17/2026

AIRWAY CONFIGURATION

BROOM\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 169.07 | MODIFIED |
| SEG OPP MAG COURSE | 349.16 | MODIFIED |
| SEGMENT DISTANCE   | 17.63  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

ROTHM\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 162.44 | MODIFIED |
| SEG OPP MAG COURSE | 342.87 | MODIFIED |
| SEGMENT DISTANCE   | 62.08  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

CLETT\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 162.31 | MODIFIED |
| SEG OPP MAG COURSE | 342.75 | MODIFIED |
| SEGMENT DISTANCE   | 67.92  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

MLSAP\*K\*OA FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 162.51 | MODIFIED |
| SEG OPP MAG COURSE | 342.99 | MODIFIED |
| SEGMENT DISTANCE   | 72.46  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

RENAH\*K\*OA WP

Y589

**NFDD 051 - 251**

03/17/2026

AIRWAY CONFIGURATION

ALBBE\*K7\*BS FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 318.51 | MODIFIED |
| SEG OPP MAG COURSE | 133.77 | MODIFIED |
| SEGMENT DISTANCE   | 388.45 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

MADIZ\*K\*OA WP

Y624

NFDD 051 - 252

03/17/2026

AIRWAY CONFIGURATION

FOMGU\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 126.07 | MODIFIED |
| SEG OPP MAG COURSE | 306.33 | MODIFIED |
| SEGMENT DISTANCE   | 16.15  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 2000   |          |

SURFN\*K7\*FL FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 132.63 | MODIFIED |
| SEG OPP MAG COURSE | 313.11 | MODIFIED |
| SEGMENT DISTANCE   | 32.21  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 4000   |          |

PUCKR\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 133.06 | MODIFIED |
| SEG OPP MAG COURSE | 313.28 | MODIFIED |
| SEGMENT DISTANCE   | 14.28  |          |
| MAA                | 60000  |          |
| GNSS MEA           | 4000   |          |

JAKEL\*K\*OA FIX

|                    |        |
|--------------------|--------|
| SEGMENT MAG COURSE | 128.23 |
| SEG OPP MAG COURSE | 308.41 |
| SEGMENT DISTANCE   | 27.0   |
| MAA                | 60000  |
| GNSS MEA           | 4000   |

ZFP\*VOR/DME BS

Y642

NFDD 051 - 253

03/17/2026

AIRWAY CONFIGURATION

LULLS\*K7\*FL WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 81.8   | MODIFIED |
| SEG OPP MAG COURSE | 262.57 | MODIFIED |
| SEGMENT DISTANCE   | 40.8   |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

GUCEL\*K7\*FL FIX

|                    |       |          |
|--------------------|-------|----------|
| SEGMENT MAG COURSE | 89.82 | MODIFIED |
| SEG OPP MAG COURSE | 270.5 | MODIFIED |
| SEGMENT DISTANCE   | 36.22 |          |
| MAA                | 60000 |          |
| GNSS MEA           | 7000  |          |

DROWN\*K7\*FL FIX

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 74.51  | MODIFIED |
| SEG OPP MAG COURSE | 257.01 | MODIFIED |
| SEGMENT DISTANCE   | 140.76 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

JITGO\*K\*OA WP

|                    |        |          |
|--------------------|--------|----------|
| SEGMENT MAG COURSE | 77.09  | MODIFIED |
| SEG OPP MAG COURSE | 261.01 | MODIFIED |
| SEGMENT DISTANCE   | 224.05 |          |
| MAA                | 60000  |          |
| GNSS MEA           | 7000   |          |

GRATX\*K\*OA WP

