FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE GRAPHIC DEPARTURE PROCEDURES (DP)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

| DP NAN ZETTR | <u>IE</u> | | | | NUMBER FOUR | DP COMPUTER CODE ZETTR4.ZETTR | SUPERSEDED NUMBER THREE | <u>DATED</u> 12/5/2019 | ACTUAL EFFECTIVE DATE |
|-----------------|-----------|----------|---------|-------------|----------------|----------------------------------|----------------------------|---------------------------|-----------------------|
| TYPE: | OBSTACLE | SID X | SPECIAL | <u>RNAV</u> | | | | | |

DP ROUTE DESCRIPTION:

DETROIT METROPOLITAN WAYNE COUNTY (KDTW):

TAKEOFF RWY 3L: CLIMB ON HEADING 035.71 TO 1146, THEN DIRECT TO CROSS DCATS AT OR BELOW 7000, THEN ON TRACK 033.72 TO CROSS NILSN AT OR BELOW 11000, THEN ON TRACK 042.53 TO FLOKA, THENCE ...

TAKEOFF RWY 3R: CLIMB ON HEADING 035.71 TO 1146, THEN DIRECT BURPZ, THEN ON TRACK 034.39 TO CROSS DCATS AT OR BELOW 7000, THEN ON TRACK 033.72 TO CROSS NILSN AT OR BELOW 11000, THEN ON TRACK 042.53 TO FLOKA, THENCE...

TAKEOFF RWY 4L: CLIMB ON HEADING 035.68 TO 1146, THEN DIRECT MINDY, THEN ON TRACK 037.88 TO CROSS KKELL AT OR BELOW 7000, THEN ON TRACK 038.82 TO CROSS NILSN AT OR BELOW 11000, THEN ON TRACK 042.53 TO FLOKA, THENCE...

TAKEOFF RWY 4R: CLIMB ON HEADING 035.70 TO 1146, THEN DIRECT TO CROSS KKELL AT OR BELOW 7000, THEN ON TRACK 038.82 TO CROSS NILSN AT OR BELOW 11000, THEN ON TRACK 042.53 TO FLOKA, THENCE...

TAKEOFF RWY 21L: CLIMB ON HEADING 215.72 TO INTERCEPT COURSE 172.93 TO CROSS WINRS AT OR ABOVE 2500 AND AT OR BELOW 230 KIAS, THEN ON TRACK 093.68 TO CROSS USSIE AT OR ABOVE 4000, THEN ON TRACK 083.76 TO CROSS SUURF AT OR BELOW 7000, THEN ON TRACK 036.34 TO TUURF, THEN ON TRACK 019.05 TO FLOKA, THENCE...

TAKEOFF RWY 21R: CLIMB ON HEADING 215.72 TO INTERCEPT COURSE 174.91 TO CROSS WINRS AT OR ABOVE 2500 AND AT OR BELOW 230 KIAS, THEN ON TRACK 093.68 TO CROSS USSIE AT OR ABOVE 4000, THEN ON TRACK 083.76 TO CROSS SUURF AT OR BELOW 7000, THEN ON TRACK 036.34 TO TUURF, THEN ON TRACK 019.05 TO FLOKA, THENCE...

TAKEOFF RWY 22L: CLIMB ON HEADING 215.71 TO INTERCEPT COURSE 251.44 TO CROSS FORDZ AT OR ABOVE 4000, THEN ON TRACK 314.11 TO CROSS CORVE AT OR BELOW 7000, THEN ON TRACK 026.15 TO FRBRD, THEN ON TRACK 048.58 TO DINGL, THEN ON TRACK 063.33 TO FLOKA, THENCE...

TAKEOFF RWY 22R: CLIMB ON HEADING 215.69 TO INTERCEPT COURSE 249.57 TO CROSS FORDZ AT OR ABOVE 4000, THEN ON TRACK 314.11 TO CROSS CORVE AT OR BELOW 7000, THEN ON TRACK 026.15 TO FRBRD, THEN ON TRACK 048.58 TO DINGL, THEN ON TRACK 063.33 TO FLOKA, THENCE...

TAKEOFF RWY 27L: CLIMB ON HEADING 275.73 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE...

TAKEOFF RWY 27R: CLIMB ON HEADING 275.72 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE...

...ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN 17000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

WILLOW RUN (KYIP):

TAKEOFF RWY 5: CLIMB ON HEADING 052.70 TO 1220, THEN ON HEADING 300.00 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE... TAKEOFF RWY 9: CLIMB ON HEADING 094.55 TO 1220, THEN ON HEADING 300.00 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE... TAKEOFF RWY 23: CLIMB ON HEADING 232.72 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE... TAKEOFF RWY 27: CLIMB ON HEADING 274.56 OR AS ASSIGNED BY ATC, FOR RADAR VECTORS TO FLOKA, THENCE...

...ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

ANN ARBOR MUNI (KARB):

TAKEOFF RWY 6: CLIMB ON HEADING 059.53 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 24: CLIMB ON HEADING 239.53 OR AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

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COLEMAN A YOUNG MUNI (KDET):

TAKEOFF RWY 15: CLIMB ON HEADING 148.32 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 33: CLIMB ON HEADING 328.33 TO 1800 THEN AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

CUSTER (KTTF):

TAKEOFF RWY 3: CLIMB ON HEADING 027.49 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 21: CLIMB ON HEADING 207.50 OR AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

GROSSE ILE MUNI (KONZ):

TAKEOFF RWY 4: CLIMB ON HEADING 037.34 TO 1200 THEN AS ASSIGNED BY ATC, THENCE...TAKEOFF RWY 17: CLIMB ON HEADING 173.78 OR AS ASSIGNED BY ATC, THENCE...TAKEOFF RWY 22: CLIMB ON HEADING 217.34 OR AS ASSIGNED BY ATC, THENCE...TAKEOFF RWY 35: CLIMB ON HEADING 005.78 TO 1800 THEN AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

LIVINGSTON COUNTY SPENCER J HARDY (KOZW):

TAKEOFF RWY 13: CLIMB ON HEADING 132.35 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 31: CLIMB ON HEADING 312.36 OR AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

OAKLAND COUNTY INTL (KPTK): TAKEOFF RWY 9L: CLIMB ON HEADING 094.66 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 9R: CLIMB ON HEADING 094.63 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 27L: CLIMB ON HEADING 274.65 OR AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 27R: CLIMB ON HEADING 274.68 OR AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

OAKLAND/TROY (KVLL):

TAKEOFF RWY 10: CLIMB ON HEADING 095.71 TO 1400 THEN AS ASSIGNED BY ATC, THENCE... TAKEOFF RWY 28: CLIMB ON HEADING 275.72 TO 1500 THEN AS ASSIGNED BY ATC, THENCE...

...FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

SELFRIDGE ANGB (KMTC):

TAKEOFF RWY 1: CLIMB ON HEADING 007.47 OR AS ASSIGNED BY ATC, THENCE... **TAKEOFF RWY 19:** CLIMB ON HEADING 187.47 OR AS ASSIGNED BY ATC, THENCE...

... FOR RADAR VECTORS TO FLOKA, THEN ON TRACK 049.05 TO ZETTR, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE

| | | | | SUPERSEDED NUMBER THREE | | | ACTUAL EFFECTIVE DATE |
|-----------------------------|--|---|---|---|--|---|--|
| GRAPHIC DEPICTION ONI | LY): | | | | | | |
| TRANSITION COMPUTER CODE | <u>FROM</u> <u>FIX/NAVAID</u> | <u>TO</u> <u>FIX/NAVAID</u> | COURSE | DISTANCE | <u>MEA</u> | MOCA | CROSSING ALTITUDE/FIXES |
| ZETTR4.DUTEL | ZETTR | KARIT | TRACK 034.08 | 53.98 | 12000 | 2300 | |
| | KARIT | DUTEL | TRACK 039.60 | 67.40 | 12000 | 2300 | |
| ZETTR4.ETBOX | ZETTR | KARIT | TRACK 034.08 | 53.98 | 12000 | 2300 | |
| | KARIT | ETBOX | TRACK 067.32 | 99.53 | 16000 | 3000 | |
| ZETTR4.KELTI | ZETTR | TANKO | TRACK 073.68 | 15.59 | 10000 | 2100 | |
| | TANKO | KELTI | TRACK 090.02 | 152.32 | 10000 | 2800 | |
| ZETTR4.SIKBO | ZETTR | TANKO | TRACK 073.68 | 15.59 | 10000 | 2100 | |
| | TANKO | SIKBO | TRACK 080.14 | 138.11 | 10000 | 3200 | |
| ZETTR4.TANKO | ZETTR | TANKO | TRACK 073.68 | 15.59 | 10000 | 2100 | |
| - | TRANSITION COMPUTER CODE ZETTR4.DUTEL ZETTR4.ETBOX ZETTR4.KELTI ZETTR4.SIKBO | COMPUTER CODEFIX/NAVAIDZETTR4.DUTELZETTRZETTR4.ETBOXZETTRZETTR4.ETBOXZETTRZETTR4.KELTIZETTRZETTR4.KELTIZETTRZETTR4.SIKBOZETTRTANKOTANKO | FOURZETTR4.ZETTCOMPUTER CODEFROM FIX/NAVAIDTO FIX/NAVAIDZETTR4.DUTELZETTRKARITZETTR4.ETBOXZETTRKARITZETTR4.KELTIZETTRKARITZETTR4.KELTIZETTRTANKOZETTR4.SIKBOZETTRTANKOSIKBOSIKBOSIKBO | FOUR ZETTR4.ZETTR THREE GRAPHIC DEPICTION ONLY: ITRANSITION FROM TO COURSE I ITRANSITION FROM TO COURSE I | FOURZETTR4.ZETTRTHREEGRAPHIC DEPICTION ONLY:TRANSITION FIX/NAVAIDFROM FIX/NAVAIDCOURSEDISTANCETRANSITION COMPUTER CODEFROM FIX/NAVAIDFIX/NAVAIDCOURSEDISTANCEZETTR4.DUTELZETTRKARITTRACK 034.0853.98ZETTR4.ETBOXZETTRDUTELTRACK 039.6067.40ZETTR4.ETBOXZETTRKARITTRACK 034.0853.98ZETTR4.KELTIZETTRFIBOXTRACK 067.3299.53ZETTR4.KELTIZETTRTANKOTRACK 073.6815.59ZETTR4.SIKBOZETTRTANKOTRACK 073.6815.59ZETTR4.SIKBOZETTRTANKOTRACK 073.6815.59 | FOUR ZETTR4.ZETTR THREE 12/5/2 IGRAPHIC DEPICTION ONLY: ITRANSITION ITRANSITION ONLY: ITRANSITION ITRANSITION ITRANSITION ITRANSITION ITRANSITION ONLY: ITRANSITION ITRANSITION ONLY: ITRANSITION ONLY: ITRANSITION ONLY: ITRANSITION ONLY: ITRANSITI | FOUR ZETTR4.ZETTR THREE 12/5/2019 IGRAPHIC DEPICTION ONLY: IGRAPHIC DEPICTION IGRAPHIC DEPICTION ONLY: IGRAPHIC DEPICTION ONLY: |

PBN REQUIREMENT NOTES:

RNAV 1 - DME/DME/IRU OR GPS.

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED.

PROCEDURAL DATA NOTES:

NOTE: TURBOJET DEPARTURES AT/ABOVE 10000, MAINTAIN 280K UNTIL ADVISED BY ATC. **NOTE:** TANKO TRANSITION: FOR USE BY CYYZ AREA ARRIVALS ONLY, OR AS ASSIGNED BY ATC.

TAKEOFF MINIMUMS:

DETROIT METRO WAYNE COUNTY (KDTW):

RWY 27L, 27R: STANDARD. RWY 3L, 3R, 4L, 4R, 21L, 21R, 22L, 22R: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 1146.

WILLOW RUN (KYIP):

RWY 23: STANDARD. RWY 5, 9: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 1220. RWY 27: STANDARD WITH MINIMUM CLIMB OF 209 FT/NM TO 1000.

ANN ARBOR MUNI (KARB):

RWY 12, 30: NA - ENVIRONMENTAL. RWY 6, 24: STANDARD.

COLEMAN A YOUNG MUNI (KDET): RWY 15, 33: STANDARD.

CUSTER (KTTF): RWY 3, 21: STANDARD.

GROSSE ILE MUNI (KONZ):

WALIT,

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CHECKED

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| RWY 4, 17, 22: STANDARD. RWY 35: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 1100. | | | | | |
| LIVINGSTON COUNTY SPENCER J HARDY (KOZW): RWY 13, 31: STANDARD. | | | | | |
| OAKLAND COUNTY INTL (KPTK): RWY 18, 36: NA - ENVIRONMENTAL. RWY 9L, 9R, 27L, 27R: STANDARD. | | | | | |
| OAKLAND/TROY (KVLL): RWY 10: STANDARD. RWY 28: STANDARD WITH MINIMUM CLIMB OF 476 FT/NM TO 1500. | | | | | |
| SELFRIDGE ANGB (KMTC): RWY 1: STANDARD. RWY 19: STANDARD WITH MINIMUM CLIMB OF 235 FT/NM TO 1500. | | | | | |

TAKEOFF OBSTACLES NOTES: SEE FORM 8260-15A TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP).

CONTROLLING OBSTACLES: WILLOW RUN (KYIP): RWY 27: 903 FT MSL TOWER 421431.80N/0833411.49W.

COLEMAN A YOUNG MUNI (KDET): OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 33: 1749 FT MSL TOWER 422653.00N/0831023.00W.

GROSSE ILE MUNI (KONZ): RWY 35: 1146 FT MSL STACK 420718.61N/0831050.62W.

OAKLAND/TROY (KVLL): RWY 28: 905 FT MSL BUILDING 423232.54N/0831234.07W. OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 10, 28: 1724 FT MSL TOWER 422858.46N/0831218.94W.

SELFRIDGE ANGB (KMTC): RWY 19: 1246 FT MSL TOWER 423312.00N/0825315.00W

MSA: KDTW: MSA FROM KDTW, 2800. KYIP: MSA FROM KYIP, 3000. KARB: MSA FROM KARB, 3000. KDET: MSA FROM KDET, 2800. KTTF: MSA FROM KDTF, 3100. KONZ: MSA FROM KONZ, 3100. KOZW: MSA FROM KOZW, 3000. KPTK: MSA FROM KPTK, 2900. KVLL: MSA FROM KVLL, 2900.

LOST COMMUNICATIONS PROCEDURES:



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| ADDITIONAL FLIGHT DATA: DME/DME ASSESSMENT: SAT (RNP 2.0) | | | | | |

AIRPORT MV: DTW (P) 7W/2020, ARB 5W/1985, DET 5W/1980, MTC 6W/1985, ONZ 7W/2010, OZW 5W/1990, PTK 7W/2020, TTF 5W/1980, VLL 6W/1995, YIP 6W/1995.

DETROIT METRO WAYNE COUNTY - CHART: TOP ALTITUDE: 17000.

ALL OTHER AIRPORTS - CHART: TOP ALTITUDE: ASSIGNED BY ATC.

CHART SPEED ICON MAXIMUM 230 KIAS AT WINRS.

AIRPORTS SERVED:

| AIRPORT ID | CITY | STATE |
|------------|--------------------|-------|
| KDTW | DETROIT | МІ |
| KYIP | DETROIT | MI |
| KARB | ANN ARBOR | MI |
| KDET | DETROIT | MI |
| KTTF | MONROE | MI |
| KONZ | DETROIT/GROSSE ILE | MI |
| KOZW | HOWELL | MI |
| КРТК | PONTIAC | MI |
| KVLL | TROY | MI |
| КМТС | MOUNT CLEMENS | МІ |

COMMUNICATIONS:

CHART: ATIS, AWOS/ASOS, CLNC DEL, GND CON, TWR, CTAF, CPDLC.

FIXES AND/OR NAVAIDS:

REMARKS:

1. 100 FT MAXIMUM VEGETATION HEIGHT UTILIZED PER FPT CHECKLIST.

2. WAIVER ON FILE: TO NOT CHART MINIMUM CROSSING ALTITUDE AT IF FOR RADAR VECTORS.

3. WAIVER ON FILE: AFS-420 MEMORANDUM "WAIVER TO FAA ORDER 8260.58C PARAGRAPH 1-2-5.C.(3), MAXIMUM BANK ANGLE" DATED 01/31/2023 - 16 DEGREE BANK ANGLE APPLIED AT ZETTR; 16 DEGREE BANK ANGLE APPLIED AT TANKO; REQUIRED FOR KDTW, KYIP, KARB, KONZ, KOZW, KTTF.

4. 45 DEGREE TURN APPLIED AT FLOKA.

5. CHANGES TO THIS PROCEDURE MUST BE COORDINATED WITH NAVCANADA, AERONAUTICAL INFORMATION MANAGEMENT (AIM), AIMDATA@NAVCANADA.CA (CURRENT POC IS CHARLES SIMARD, 613-248-3819, SIMACHA@NAVCANADA.CA).

6. KDTW CHART NOTE: SEE ADDITIONAL REQUIREMENTS ON AAUP.

7. KDTW RWY 3L, 3R, 4L, 4R, 21L, 21R, 22L, 22R DEPARTURES EARLY TURN AND SHORTENED ICA REQUIRED DUE TO SIMULTANEOUS DEPARTURES.

8. KYIP RWY 5, 9 DEPARTURES EARLY TURN AND SHORTENED ICA REQUIRED DUE TO KDTW AIR TRAFFIC FLOW.

9. MEA BASED ON LOWEST DME/DME COVERAGE.

WALIT 8 CHECKE

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|--|---|---|---|---|---|--|--|
| FLIGHT INSPECTED BY SCOTT WIEBE | Digitally signed by CASIMIR L TABAKA | SIGNATURE | | | OFFICE FPO | DATE 03/07/2024 | |
| DEVELOPED BY APRIL SARMENTO | Mar 15, 2024 | <u>SIGNATURE</u> | | <i>Digitally signed by</i> APRIL T SARMENTO Jan 24, 2024 | OFFICE AJV-A432 | DATE 11/15/2023 | |
| APPROVED BY CASIMIR TABAKA | | | Digitally signed l ASIMIR L TABA | - | OFFICE AJV-A432 | DATE | <u>TITLE</u> MANAGER |
| REQUIRED EFFECTIVE DA ROUTINE COORDINATED WITH: | TE | | Jan 26, 2024 | | | | |
| | | | OTHER:ZOB | , DTW APP CON, AMGR(S), N | AVCANADA (AIMDAT@NAV(| CANADA.CA) | |
| 1. AIRPORT NAME, CHANG 2. DELETED ALL CYQG DA 3. DELETED ALL CYQG DA 3. DELETED KYIP RWY 5L, RUNWAY 5L, 23R DECOMM 4. DELETED KDET RWY 7, 5. CHANGED KVLL RWYS F 6. DP ROUTE DESCRIPTIO FLOKA" - CROSSING ALTII 7. DP ROUTE DESCRIPTIO 8. DP ROUTE DESCRIPTIO 8. DP ROUTE DESCRIPTIO 75.73 OR AS ASSIGNED E APPENDIX E. SECTION 1.2 9. DP ROUTE DESCRIPTIO AS ASSIGNED BY ATC, FO 8260.46J APPENDIX E. SEC 10. DP ROUTE DESCRIPTIO 11. DP ROUTE DESCRIPTIO 052.70 TO 1220, THEN ON MEMO "MAGNETIC VARIAT ATC ASSIGNED HEADINGS 12. DP ROUTE DESCRIPTIO 094.55 TO 1220, THEN ON MEMO "MAGNETIC VARIAT ATC ASSIGNED HEADINGS 13. DP ROUTE DESCRIPTIO AS ASSIGNED BY ATC, FO CHANGED FROM KDTW (7 DEPARTURE PROCEDURE 14. DP ROUTE DESCRIPTIO AS ASSIGNED BY ATC, FO CHANGED FROM KDTW (7 DEPARTURE PROCEDURE 15. DP ROUTE DESCRIPTIO | N, CHANGED KDTW RWY 27R "CL R RADAR VECTORS" - EARLY TUF | DN, TAKEOFF MI D RUNWAY NUM JUMBERED ON 1 ESCRIPTION, TA RUNWAYS WER ELETED FIX FLO ST AND WAIVER S ZETTR AT OR E OM "CLIMB ON H LNAV ENGAGEM IMB ON HEADING NAND LNAV EN DE VERBIAGE "O Y 5 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 9 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 23 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 23 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 23 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 23 FROM "CLIM D BY ATC, FOR F NDARD INSTRUM APPENDIX E. SE Y 27 FROM "CLIM TURN AND LNAV JV-A MEMO "MAG ESTED TO ADD A TTF, KPTK, KVLL | NIMUMS, AND A IBERS FROM R 0/06/2022. KEOFF MINIMU E RENUMBERE 0KA MINIMUM C CON FILE TO NO BELOW 17,000" IEADING 275.73 MENT ALTITUDE G 275.72 TO 114 IGAGEMENT AL IGAGEMENT AL IGAGEMENT AL IGAGEMENT AL IGAGEMENT AL IGAGEMENT DEPARTU CTION 1.2.C.(7) MB ON HEADING RADAR VECTOF MENT DEPARTU CTION 1.2.C.(7) MB ON HEADING CADAR VECTOF MENT DEPARTU CTION 1.2.C.(7) MB ON HEADING AC ASSIGNED MB ON HEADING ATC ASSIGNED ATC ASSIGNED AND KMTC, CH | ARPORTS SERVED - AIRPOR WY 5R TO RWY 5 AND FROM MS AND RWY 25 CONTROLL D ON 02/10/2021. ROSSING ALTITUDE AND CH DT CHART IF ALTITUDE AND CH DT CHART IF ALTITUDE AND CH OT CHART IF ALTITUDE AND CH AND CHANGED TO READ "TO TO 1146, THEN ON HEADING TO TREQUIRED, SEGMENT 46, THEN ON HEADING 275.7 TITUDE NOT REQUIRED, SE D BY ATC" - KDTW HAS A NU 5 053.71 TO 1220, THEN LEFT RS TO" - CLIMB ON HEADING IRES AND GRAPHIC OBSTAC). 6 095.55 TO 1220, THEN LEFT RS TO" - CLIMB ON HEADING IRES AND GRAPHIC OBSTAC). 6 233.72 TO 1220, THEN ON I F ALTITUDE NOT REQUIRED, ION DOCUMENTATION FOR HEADINGS ON VM LEG; VER HANGED ATC ASSIGNED HEA | AT REMOVED FROM SID PEF I RWY 23L TO RWY 23 IN DP ING OBSTACLE - RUNWAY I ANGED VERBIAGE FROM " FIX FOR RADAR VECTORS D ZETTR" - REMOVED PER G 275.71 OR AS ASSIGNED F S CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENTS CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA GMENT CHANGED FROM VA-VM L 1 OR AS ASSIGNED FOR RA SEGMENT CHANGED FROM STANDARD INSTRUMENT E BIAGE IAW FAAO 8260.46J A ADING VERBIAGE FROM "OF | RNAVCANADA REQUE ROUTE DESCRIPTIO S GOING TO BE DECO TO CROSS FLOKA AT ATC/NO LONGER REC FOR RADAR VECTORS EGS TO VM LEG; VEF DAR VECTORS" TO "(/A-VM LEGS TO VM LEG CHARTED FOR ALL RADAR VECTORS TO KDTW (7W/2020) TO I RES" DATED 07/15/202 R VECTORS TO TO "(A VA-VM TO VM LEG; DEPARTURES AND GF APPENDIX E. SECTIOI R VECTORS TO "TO "(A VA-VM TO VM LEG; DEPARTURES AND GF APPENDIX E. SECTIOI R AS ASSIGNED" TO "(| ST. N AND TAKEOFF MINIMUMS - OMMISSIONED. OR ABOVE 4000" TO "TO QUIRED. S" TO "CLIMB ON HEADING RBIAGE IAW FAAO 8260.46J CLIMB ON HEADING 275.72 OR EG; VERBIAGE IAW FAAO RUNWAYS. O" TO "CLIMB ON HEADING KYIP (6W/1995) IAW AJV-A 22; ATC REQUESTED TO ADD O" TO "CLIMB ON HEADING KYIP (6W/1995) IAW AJV-A 22; ATC REQUESTED TO ADD O" TO "CLIMB ON HEADING KYIP (6W/1995) IAW AJV-A 22; ATC REQUESTED TO ADD CLIMB ON HEADING 232.72 OR CLIMB ON HEADING 232.72 OR CLIMB ON HEADING 232.72 OR CLIMB ON HEADING 274.56 OR CLIMB ON HEADING MAG VAR RAPHIC OBSTACLE N 1.2.C.(7). CR AS ASSIGNED BY ATC", 8 |

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|---|--|---|---|------------------------------------|--|
| 16. TRANSITION ROUTES, ADDED MOCAS AND DELETED REMARK "MOCA(S SECTION 1.2.D.(8). |) NOT CHARTED | PER ATC REQUEST TO RED | DUCE CHART CLUTTER" - MOCA | REQUIRED IAW | FAAO 8260.46J APPENDIX E. |
| 17. MOVED PBN NAV SPEC/SENSORS FROM PROCEDURAL DATA NOTES TO REQUIRED" TO "RNAV 1 - DME/DME/IRU OR GPS" - NEW PBN DOCUMENTAT 18. ADDITIONAL FLIGHT DATA: ADDED "CHART SPEED ICON MAXIMUM 230 F 19. MOVED "NOTE: RADAR REQUIRED" FROM PROCEDURAL DATA NOTES T 20. PROCEDURAL DATA NOTES, DELETED "NOTE: KDTW/KYIP DEPARTURES REQUEST. | TION FORMAT IA KIAS AT WINRS" TO EQUIPMENT I | W 8260.46J, 2-1-1.F.(6).(C).1. - IAW 8260.46J, 2-1-1.E.(4).(E REQUIREMENT NOTES AND I | 3). DELETED "NOTE:" - NEW DOCU | MENTATION FOF | RMAT. |
| 21. TAKEOFF MINIMUMS, CHANGED ALL CLIMB GRADIENT FORMATS FROM | | | | | |
| 22. TAKEOFF MINIMUMS, CHANGED KDTW RWY 27L AND 27R FROM "500 FT OBSTACLE-BASED CG. | PER NM TO 114 | 6" TO "STANDARD" - EARLY " | TURN AND LNAV ENGAGEMENT | CG NOT REQUI | RED; LOWERED TO |
| 23. TAKEOFF MINIMUMS, CHANGED KYIP RWY 23 FROM "500 FT PER NM TO ENGAGEMENT CG NOT REQUIRED; LOWERED TO OBSTACLE-BASED CG. | 1220" TO "STAN | IDARD" AND RWY 27 FROM | 500 FT PER NM TO 1220" TO "20 | 9 FT/NM TO 1000 |)" - EARLY TURN AND LNAV |
| 24. TAKEOFF MINIMUMS, KTTF, ADDED "RWY 3, 21:" - LISTED RUNWAYS AUT 25. TAKEOFF MINIMUMS, KOZW, ADDED "RWY 13, 31:" - LISTED RUNWAYS A 26. TAKEOFF MINIMUMS, CHANGED KMTC RWY 19 CLIMB GRADIENT FROM | UTHORIZED ST. | ANDARD TAKEOFF MINIMUM | | BSTACLE SAME | - CHANGED FROM 5D TO 4D |
| BY OBSTACLE DATA TEAM. 27. CONTROLLING OBSTACLES, KYIP RWY 27, CHANGED CONTROLLING OB | STRUCTION LA | T/LONG FROM 421431.78N/08 | 33411.47W TO 421431.80N/0833 | 411.49W (MOVEI | D 2.52 FT NORTHWEST) - |
| UPDATED OBSTACLE DATA. 28. CONTROLLING OBSTACLES, KDET, ADDED VERBIAGE TO RWY 33 "OBST | | | | × × | , |
| FAAO 8260.46J APPENDIX E.SECTION 1.2.J.(3). | | | | | I OK EXTENDED IOANAW |
| CONTROLLING OBSTACLES, KONZ, DELETED COMMA BETWEEN "STACK 30. CONTROLLING OBSTACLES, KVLL RWY 10, DELETED CONTROLLING OB | STACLE - CG IS | STANDARD. | | | |
| 31. CONTROLLING OBSTACLES, KVLL RWY 28, CHANGED CONTROLLING OF | | | | | |
| 905 FT MSL BUILDING 423232.54N/0831234.07W - UPDATED OBSTACLE EVAL 32. CONTROLLING OBSTACLES, KVLL, ADDED "OBSTACLES MANDATING OE EXTENDED ICA/IAW FAAO 8260.46J APPENDIX E.SECTION 1.2.J.(3). | OP ROUTE DEVE | LOPMENT: RWY 10, 28: 1724 | | | |
| 33. ADDED MSA AT ALL AIRPORTS - REQUIRED IAW FAAO 8260.46J APPEND 34. ADDITIONAL FLIGHT DATA, MAGNETIC VARIATION ADDED FOR ALL AIRP | | | "REFERENCE MAG VAR' KDTW | 7W/2020" TO "AI | RPORT MV [.] DTW (P) 7W/2020" - |
| REQUIRED ALL AIRPORTS AND DOCUMENTED IAW AJV-A MEMO "MAGNETIC PROCEDURES" DATED 07/15/2022. | C VARIATION DO | OCUMENTATION FOR STAND | ARD INSTRUMENT DEPARTURE | S AND GRAPHIC | COBSTACLE DEPÀRTURE |
| 35. ADDITIONAL FLIGHT DATA, UPDATED TOP ALTITUDE FORMAT FROM "KE "ALL OTHER AIRPORTS CHART: TOP ALTITUDE: ASSIGNED BY ATC" TO "ALL M.(B). | | | | | |
| 36. ADDITIONAL FLIGHT DATA, MOVED TO REMARKS AND CHANGED FROM REQUIREMENTS ON AAUP" - IAW 8260.46J, APPENDIX E, 2.Q.(3). | | | | UP" TO "KDTW C | HART NOTE: SEE ADDITIONAL |
| 37. ADDITIONAL FLIGHT DATA: ADDED "CHART SPEED ICON MAXIMUM 230 F 38. AIRPORTS SERVED, DELETED AIRPORT NAMES - NAMES NO LONGER R | | - IAW 8260.46J, 2-1-1.E.(4).(B | 3). | | |
| COMMUNICATIONS, ADDED "CHART:" AND DELETED "DEP CON" - VERBIA REMARKS, ADDED "100 FT MAXIMUM VEGETATION HEIGHT UTILIZED PE | | | | | ION 1.2.O. |
| 41. REMARKS, ADDED "WAIVER ON FILE: TO NOT CHART MINIMUM CROSSIN 42. REMARKS, ADDED "WAIVER ON FILE: AFS-420 MEMORANDUM "WAIVER APPLIED AT ZETTR; AND 16 DEGREE BANK ANGLE APPLIED AT TANKO; REC 44. REMARKS, ADDED "45 DEGREE TURN APPLIED AT FLOKA" - INFORMATION | NG ALTITUDE AT TO FAA ORDER QUIRED FOR KD | TIF FOR RADAR VECTORS" 8260.58C PARAGRAPH 1-2-5. TW, KYIP, KARB, KONZ, KOZ | INFORMATION ONLY IAW IAW C.(3), MAXIMUM BANK ANGLE" N, KTTF" - INFORMATION ONLY | 8260.46J, APPEN DATED 01/31/202 | 3 - 16 DEGREE BANK ANGLE |
| 44. REMARKS, ADDED "KDTW CHART NOTE: SEE ADDITIONAL REQUIREMEN 45. REMARKS, ADDED "KDTW RWY 3L, 3R, 4L, 4R, 21L, 21R, 22L, 22R DEPAR" IAW 8260.46J, APPENDIX E, 2.Q. | ITS ON AAUP" A | ND REMOVED FROM ADDITIO | ONAL FLIGHT DATA - IAW 8260. | | |
| 46. REMARKS, ADDED "KYIP RWY 5, 9 DEPARTURES EARLY TURN AND SHO 47. REMARKS, ADDED "MEA BASED ON LOWEST DME/DME COVERAGE" - IN | FORMATION OF | NLY IAW 8260.46J, APPENDIX | E, 2.Q. | | 8260.46J, APPENDIX E, 2.Q. |
| 48. REMARKS: DELETED "MOCA(S) NOT CHARTED PER ATC REQUEST TO R | EDUCE CHART | GLUTTER - INFURMATION C | NNLT IAW IAW 0200.40J, APPENI | JIA E, Z.Q. | AL IN |
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FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

| DP NAME ZETTR | | | | | | NUMBER FOUR | DP COMPUTER CODE ZETTR4.ZETTR | SUPERSEDED NUMBER THREE | DATED 12/5/2019 | ACTUAL EFFECTIVE DATE |
|------------------|--------------------------------------|----------|-------|-------------|-----------|---------------------|----------------------------------|----------------------------|---------------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | <u>TC</u> | <u>DIST</u> (NM) | ALTITUDE | SPEED | REMARKS | |
| | DETROIT METRO WAYNE COUNTY (KDTW) | | | | | | | | | |
| RW03L (AER) | 421228.21N/0832104.39W | Ν | - | - | - | - | | | | |
| 1146 MSL | | - | - | VA | 028.71 | | AT/ABOVE 1146 | | CG 500 FT PER NM TO | D 1146 |
| DCATS | 422712.00N/0831009.17W | Y | FB | DF | | | AT/BELOW 7000 | | | |
| NILSN | 423328.65N/0830552.66W | Y | FB | TF | 026.72 | 7.03 | AT/BELOW 11000 | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 035.53 | 17.18 | | | | |
| RW03R (AER) | 421144.21N/0832106.49W | N | - | - | - | - | | | | |
| 1146 MSL | | - | - | VA | 028.71 | | AT/ABOVE 1146 | | CG 500 FT PER NM TO | D 1146 |
| BURPZ | 421517.69N/0831829.10W | Y | FB | DF | | | | | | |
| DCATS | 422712.00N/0831009.17W | Y | FB | TF | 027.39 | 13.41 | AT/BELOW 7000 | | | |
| NILSN | 423328.65N/0830552.66W | Y | FB | TF | 026.72 | 7.03 | AT/BELOW 11000 | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 035.53 | 17.18 | | | | |
| | | | | | | | | | | |
| RW04L (AER) | 421207.82N/0832302.40W | Ν | - | - | - | | | | | |
| 1146 MSL | | - | - | VA | 028.68 | | AT/ABOVE 1146 | | CG 500 FT PER NM TO | D 1146 |
| MINDY | 421559.47N/0832011.78W | Y | FB | DF | | | | | | |
| KKELL | 422730.48N/0831053.34W | Y | FB | TF | 030.88 | 13.42 | AT/BELOW 7000 | | | |
| NILSN | 423328.65N/0830552.66W | Y | FB | TF | 031.82 | 7.02 | AT/BELOW 11000 | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 035.53 | 17.18 | | | | |
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| DP NAME ZETTR | | | | | | NUMBER FOUR | DP COMPUTER C ZETTR4.ZETT | | ED NUMBER REE | DATED 12/5/2019 | ACTUAL EFFECTIVE DATE |
|------------------|-------------------------|----------|-------|--------------------|-----------|---------------------|------------------------------|---------------|------------------|---------------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | <u>LEG</u> TYPE | <u>TC</u> | <u>DIST</u> (NM) | ALTITUDE | SPEED | | <u>REMARKS</u> | |
| RW04R (AER)* | 421212.78N/0832213.32W* | Ν | - | - | - | - | | | | *DISPL THLD (509 | FT) |
| 1146 MSL | | - | - | VA | 028.70 | | AT/ABOVE 1146 | | | CG 500 FT PER NM T | D 1146 |
| KKELL | 422730.48N/0831053.34W | Y | FB | DF | | | AT/BELOW 7000 | | | | |
| NILSN | 423328.65N/0830552.66W | Y | FB | TF | 031.82 | 7.02 | AT/BELOW 11000 | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 035.53 | 17.18 | | | | | |
| | | | | | | | | | | | |
| RW21L (AER) | 421310.86N/0832002.65W | Ν | - | - | - | - | | | | | |
| - | 421050.18N/0832146.27W | - | - | VI | 208.72 | 2.67 | | | | CG 500 FT PER NM TO | D 1146 |
| WINRS | 420542.02N/0832002.39W | Y | FB | CF | 165.93 | 5.29 | AT/ABOVE 2500 | AT/BELOW 230K | | | |
| USSIE | 420556.34N/0831427.74W | Y | FB | TF | 086.68 | 4.16 | AT/ABOVE 4000 | | | | |
| SUURF | 420657.51N/0830837.76W | Y | FB | TF | 076.76 | 4.46 | AT/BELOW 7000 | | | | |
| TUURF | 421644.40N/0830113.28W | Y | FB | TF | 029.34 | 11.22 | | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 012.05 | 31.40 | | | | | |
| | | | | | | | | | | | |
| RW21R (AER) | 421341.86N/0832010.11W | Ν | - | - | - | - | | | | | |
| - | 421134.48N/0832143.96W | - | - | VI | 208.72 | 2.42 | | | | CG 500 FT PER NM T | D 1146 |
| WINRS | 420542.02N/0832002.39W | Y | FB | CF | 167.91 | 6.01 | AT/ABOVE 2500 | AT/BELOW 230K | | | |
| USSIE | 420556.34N/0831427.74W | Y | FB | TF | 086.68 | 4.16 | AT/ABOVE 4000 | | | | |
| SUURF | 420657.51N/0830837.76W | Y | FB | TF | 076.76 | 4.46 | AT/BELOW 7000 | | | | |
| TUURF | 421644.40N/0830113.28W | Y | FB | TF | 029.34 | 11.22 | | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 012.05 | 31.40 | | | | | |
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| DP NAME ZETTR | | | | | | NUMBER FOUR | DP COMPUTER CODE ZETTR4.ZETTR | SUPERSEDED NUMBER THREE | DATED 12/5/2019 | ACTUAL EFFECTIVE DATE |
|------------------|------------------------|----------|-------|--------------------|-----------|---------------------|----------------------------------|----------------------------|---------------------------|---------------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | <u>LEG</u> TYPE | <u>TC</u> | <u>DIST</u> (NM) | ALTITUDE | SPEED | REMARKS | |
| RW22L (AER) | 421352.36N/0832059.97W | Ν | - | - | - | - | | | | |
| - | 421114.77N/0832256.02W | - | - | VI | 208.71 | 2.99 | | | CG 500 FT PER NM T | O 1146 |
| FORDZ | 420747.33N/0833240.34W | Y | FB | CF | 244.44 | 8.03 | AT/ABOVE 4000 | | | |
| CORVE | 421315.71N/0834224.97W | Y | FB | TF | 307.11 | 9.08 | AT/BELOW 7000 | | | |
| FRBRD | 421824.14N/0834000.66W | Y | FB | TF | 019.15 | 5.44 | | | | |
| DINGL | 423219.38N/0832317.31W | Y | FB | TF | 041.58 | 18.63 | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 056.33 | 27.40 | | | | |
| | | | | | | | | | | |
| RW22R (AER) | 421334.48N/0832158.61W | Ν | - | - | - | - | | | | |
| - | 421115.08N/0832341.19W | - | - | VI | 208.69 | 2.65 | | | CG 500 FT PER NM T | O 1146 |
| FORDZ | 420747.33N/0833240.34W | Y | FB | CF | 242.57 | 7.53 | AT/ABOVE 4000 | | | |
| CORVE | 421315.71N/0834224.97W | Y | FB | TF | 307.11 | 09.08 | AT/BELOW 7000 | | | |
| FRBRD | 421824.14N/0834000.66W | Y | FB | TF | 019.15 | 05.44 | | | | |
| DINGL | 423219.38N/0832317.31W | Y | FB | TF | 041.58 | 18.63 | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | FB | TF | 056.33 | 27.40 | | | | |
| | | | | | | | | | | |
| RW27L (AER) | 421158.34N/0831949.33W | Ν | - | - | - | - | | | | |
| - | - | - | - | VM | 268.73 | - | | | | |
| | | | | | | | | | | |
| RW27R (AER) | 421303.02N/0831951.71W | Ν | - | - | - | - | | | | |
| - | - | - | - | VM | 268.72 | - | | | | |
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| DP NAME ZETTR | | | | | | NUMBER FOUR | DP COMPUTER CODE ZETTR4.ZETTR | SUPERSEDED NUMBER THREE | DATED 12/5/2019 | ACTUAL EFFECTIVE DATE |
|------------------|------------------------|----------|-------|-------------|--------|----------------------------|----------------------------------|----------------------------|---------------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | TC | <u>DIST</u> <u>(NM)</u> | ALTITUDE | SPEED | REMARKS | |
| | WILLOW RUN (KYIP) | | | | | | | | | |
| RW05 (AER) | 421350.25N/0833223.46W | Ν | - | - | - | - | | | | |
| 1220 MSL | - | - | - | VA | 046.70 | - | AT/ABOVE 1220 | | CG 500 FT PER NM T | O 1220 |
| - | - | - | - | VM | 294.00 | - | | | | |
| RW09 (AER) | 421438.22N/0833235.98W | N | - | - | | - | | | | |
| 1220 MSL | - | - | - | VA | 088.55 | - | AT/ABOVE 1220 | | CG 500 FT PER NM T | O 1220 |
| - | - | - | - | VM | 294.00 | | | | | |
| RW23 (AER) | 421441.34N/0833110.47W | N | - | - | | _ | | | | |
| - | - | - | - | VM | 226.72 | - | | | | |
| RW27 (AER) | 421439.47N/0833129.51W | N | | | | - | | | | |
| - | - | - | - | VM | 268.56 | - | | | CG 209 FT PER NM T | O 1000 |
| | | | | | | | | | | |
| FLOKA | 424727.13N/0825218.92W | Y | - | IF | - | - | | | | |
| ZETTR | 425523.59N/0824233.71W | Y | FB | TF | 042.05 | 10.70 | | | | |
| ZETTR | 425523.59N/0824233.71W | Y | - | IF | - | - | | | ZETTR4.DUTEI | |
| KARIT | 434323.00N/0820840.00W | Y | FB | TF | 027.08 | 53.98 | | | | |
| DUTEL | 443959.00N/0811747.00W | Y | FB | TF | 032.60 | 67.40 | | | | |
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| DP NAME ZETTR | | | | | | NUMBER FOUR | DP COMPUTER CODE ZETTR4.ZETTR | SUPERSEDED NUMBER THREE | DATED 12/5/2019 | ACTUAL EFFECTIVE DATE |
|------------------|------------------------|----------|-------|-------------|-----------|---------------------|----------------------------------|----------------------------|---------------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | <u>TC</u> | <u>DIST</u> (NM) | ALTITUDE | SPEED | REMARKS | |
| ZETTR | 425523.59N/0824233.71W | Y | - | IF | - | - | | | ZETTR4.ETBO | < |
| KARIT | 434323.00N/0820840.00W | Y | FB | TF | 027.08 | 53.98 | | | | |
| ETBOX | 443137.00N/0800747.00W | Y | FB | TF | 060.32 | 99.53 | | | | |
| | | | | | | | | | | |
| ZETTR | 425523.59N/0824233.71W | Y | - | IF | - | - | | | ZETTR4.KELT | |
| ΤΑΝΚΟ | 430132.48N/0822302.38W | Y | FB | TF | 066.68 | 15.59 | | | | |
| KELTI | 431657.00N/0785600.00W | Y | FB | TF | 083.02 | 152.32 | | | | |
| | | | | | | | | | | |
| ZETTR | 425523.59N/0824233.71W | Y | - | IF | - | - | | | ZETTR4.SIKBC |) |
| ΤΑΝΚΟ | 430132.48N/0822302.38W | Y | FB | TF | 066.68 | 15.59 | | | | |
| SIKBO | 433913.00N/0792057.00W | Y | FB | TF | 073.14 | 138.11 | | | | |
| | | | | | | | | | | |
| ZETTR | 425523.59N/0824233.71W | Y | - | IF | - | - | | | ZETTR4.TANK |) |
| ΤΑΝΚΟ | 430132.48N/0822302.38W | Y | FB | TF | 066.68 | 15.59 | | | | |
| | | | | | | | | | | |