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 NA | ME | | | | | NUMBER | DP COMPUTER CODE | SUPERSEDEI | NUMBER | DAT | <u>ED</u> | ACTUAL EFFECTIVE DATE |
|--|--|--|-------------------|-----------------------------------|-----------|--------------------------------|--|-----------------|--------|----------|-----------|--|
| NYTES | | | | | | TWO | NYTES2.NYTES | ONI | ≣ | 04/22/ | 2021 | 21 Mar 2024 |
| TYPE: | OBSTACLE | COPTER | SID | SPECIAL | RNAV | | s is a corrected cop see page 2 for detai | NFDD | 016. | | | |
| | JTE DESCRIPTION FF RWY 7: CLIM | | IG 072.70 TO | 620, THEN LEFT T | URN DIRE | CT TO CROSS | NYTES AT OR BELOW 150 | 0, THENCE | | | | |
| ON H | EADING 070.00, | MAINTAIN 15 | 00. EXPECT C | CLEARANCE TO FI | LED ALTIT | UDE WITHIN 1 | 0 MINUTES AFTER DEPAR | TURE. | | | | |
| TRANSI | TION ROUTES (| GRAPHIC DE | PICTION ONL | <u>Y):</u> | | | | | | | | |
| TRANSITION NAME | | TRANSITION COMPUTER CODE | | FROM FIX/NAVAID | | <u>TO</u> <u>FIX/NAVAID</u> | | COURSE DISTANCE | | MEA MOCA | | <u>CROSSING</u> <u>ALTITUDE/FIXES</u> |
| RNAV 1 EQUIPM RADAR PROCE TAKEO RWY 7: | FF OBSTACLES | OR GPS RECOMENT NOTES OTES: TH MINIMUM OF NOTES: | : CLIMB OF 500 | FT PER NM TO 62 BSTACLE DEPART | | CEDURES (OE | DP). | | | | | |
| MSA: | OLLING OBSTA |) | JRES: | | | | | | | | | |
| CHART DME/DI | ONAL FLIGHT D : TOP ALTITUDE ME ASSESSMEN RT MV: ORL 6W/2 | :: 1500 IT: SAT (RNP | 2.0) | | | | | | | | | |
| AIRPO | RTS SERVED: | DODT ID | | | | | OLTY | | | | | ONAL/> |
| | | PORT ID | | | | | CITY | | | | | STATE 8 |
| | ŀ | KORL | | | | | ORLANDO | | | | | FL CHECKES |

DP NAME NUMBER DP COMPUTER CODE SUPERSEDED NUMBER DATED ACTUAL EFFECTIVE DATE NYTES TWO NYTES2.NYTES ONE 04/22/2021 21 Mar 2024

COMMUNICATIONS:

CHART: ATIS, CLNC DEL, GND CON, TWR

FIXES AND/OR NAVAIDS:

REMARKS:

ABBREVIATED AMENDMENT

MSA OBSTACLE TOWER (12-004140) 281645.00N/0810124.00W (1949).

THE ENVIRONMENTAL REVIEW UNDER ORDER 1050.1 AND THE NOISE SCREENING HAVE BEEN ACCOMPLISHED.

FLIGHT INSPECTED BY SIGNATURE OFFICE DATE

Digitally signed by

PROCESSED IAW TECHNICAL SUPPORT GROUP (AJF-17) MEMO DATED 07/07/2021 GUIDANCE FOR PROCEDURAL CHANGES REQUIRING FLIGHT INSPECTION/VALIDATION. CASIMIR L TABAKA

Jan 19, 2024

Digitally signed by JOHN A. KEEFER

OFFICE DATE

AJV-A432

09/15/2023

DATE

JOHN A KEEFER Jan 16, 2024

OFFICE

TITLE

APPROVED BY

Digitally signed by CASIMIR L TABAKA

AJV-A430

MANAGER

CASIMIR TABAKA

DEVELOPED BY

Jan 19, 2024

REQUIRED EFFECTIVE DATE

ROUTINE

COORDINATED WITH:

 $A4A \times$ ALPA 🔀 $AOPA \times$ $APA \times$ HAI 🗌 NBAA 🖂 OTHER: ZJX, ZMA, ORL APP CON, ORL ATCT, AMGR

SIGNATURE

SIGNATURE

CHANGES - REASONS:

- 1. CHANGED ROUTE DESCRIPTION THENCE INSTRUCTIONS FROM ...ON HEADING 070.00 OR AS ASSIGNED BY ATC. MAINTAIN 1500. EXPECT CLEARANCE TO FILED ALTITUDE WITHIN 10 MINUTES AFTER DEPARTURE. TO ...ON HEADING 070.00, MAINTAIN 1500. EXPECT CLEARANCE TO FILED ALTITUDE WITHIN 10 MINUTES AFTER DEPARTURE. - ATC REQUEST TO PREVENT PILOT CONTROLER CONFUSION.
- 2. MOVED PROCEDURE NOTES TO PBN EQUIPMENT NOTES AND UPDATED FROM NOTE: DME/DME/IRU OR GPS REQUIRED, AND NOTE: RNAV 1 TO RNAV 1 DME/DME/IRU OR GPS REQUIRED. -8260.46J COMPLIANCE
- 3. MOVED RADAR REQUIRED FROM PROCEDURE DATA NOTES TO EQUIPMENT REQUIREMENT NOTES. 8260.46J REQUIREMENTS.
- 4. CHANGED TAKEOFF MINIMUMS RWY 7. TO RWY 7: 8260.46J COMPLIANCE.
- 5. MSA ADDED KORL, 3000. 8260.46J COMPLIANCE.
- 6. ADDITIONAL FLIGHT DATA REFERENCE MAGVAR: KORL 06W EPOCH YEAR 2015 CHANGED TO AIRPORT MV: ORL 6W/2015. MEMO #283: MAGNETIC VARIATION DOCUMENTATION FOR SID AND GRAPHIC ODPS.
- 7. REMOVED DEPARTURE CONTROL FROM COMMUNICATIONS. NO LONGER REQUIRED (WILL CHART AUTOMATICALLY) PER 8260.46J.
- 8. ADDITIONAL FLIGHT DATA CHANGED DME/DME ASSESSMENT: SAT RNP 2.0 TO DME/DME ASSESSMENT: (SAT RNP 2.0). 8260.46J COMPLIANCE.
- 9. UPDATED COMMUNICATIONS FROM ATIS, CLEARANCE DELIVERY, GROUND, TOWER, DEPARTURE CONTROL TO CHART: ATIS, CLNC DEL, GND CON, TWR. 8260.46J COMPLIANCE.
- 10. ADDED ABBREVIATED AMENDMENT TO REMARKS. 8260.46J COMPLIANCE.
- 11. CHANGED REMARK FROM ALL PILOTS SEE ATTENTION ALL USERS PAGE (AAUP). WITH CHART NOTE: SEE ADDITIONAL REQUIREMENTS ON AAUP. 8260,46J COMPLIANCE.
- 12. ADDED MSA CONTROLLING OBSTACLE TOWER (12-004140) 281645.00N/0810124.00W (1949). TO REMARKS. FOR FUTURE REFERENCE.

1/30/2024 THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 1/19/2024

REMOVED CHART NOTE: SEE ADDITIONAL REQUIREMENTS ON AAUP FROM REMARKS.



FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

| <u>DP NAME</u> NYTES | | | | | | NUMBER TWO | DP COMPUTER COD NYTES2.NYTES | E SUPERSEDED NUMBER ONE | DATED 04/22/2021 | ACTUAL EFFECTIVE DATE 21 Mar 2024 | |
|-------------------------|------------------------|---------|----|-------------------|--------|---------------|---------------------------------|-------------------------|----------------------------|-----------------------------------|--|
| FIX/NAVAID | LAT/LONG | /LONG C | | FO/FB LEG TYPE | | DIST (NM) | ALTITUDE | SPEED | REMARKS | REMARKS | |
| RW07 (AER) | 283234.18N/0812021.39W | N | - | - | - | - | | | | | |
| 620 MSL | - | - | - | VA | 066.70 | - | AT/ABOVE 620 | | CG 500 FT/NM T | O 620 | |
| NYTES | 283647.16N/0811339.01W | Υ | FO | DF | - | - | AT/BELOW 1500 | | LEFT TURN | | |
| - | - | - | - | VM | 064.00 | - | | | | | |

