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 Visibilities are in statue miles or feet RVR unless otherwise indicated **DP COMPUTER CODE** SUPERSEDED NUMBER DP NAME NUMBER **DATED ACTUAL EFFECTIVE DATE NANDR** THRFF NANDR3.NANDR TWO 04/20/2023 TYPE: **OBSTACLE COPTER** SID **SPECIAL RNAV** X \boxtimes **DP ROUTE DESCRIPTION:** TAKEOFF RWY 17: CLIMB ON HEADING 165.44 OR AS ASSIGNED BY ATC. THENCE . . . KADS: TAKEOFF RWY 16: CLIMB ON HEADING 156.77 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 34: CLIMB ON HEADING 336.77 OR AS ASSIGNED BY ATC, THENCE . . . KAFW: TAKEOFF RWY 16L: CLIMB ON HEADING 166.21 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 16R: CLIMB ON HEADING 166.21 TO 1100 BEFORE TURNING RIGHT OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 34L: CLIMB ON HEADING 346.21 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 34R: CLIMB ON HEADING 346.21 OR AS ASSIGNED BY ATC. THENCE . . . KCPT: TAKEOFF RWY 15: CLIMB ON HEADING 153.20 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 33: CLIMB ON HEADING 333.20 OR AS ASSIGNED BY ATC, THENCE . . . KDTO: TAKEOFF RWY 18L: CLIMB ON HEADING 177.06 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 18R: CLIMB ON HEADING 177.04 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36L: CLIMB ON HEADING 357.04 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36R: CLIMB ON HEADING 357.06 OR AS ASSIGNED BY ATC. THENCE . . . F46: TAKEOFF RWY 17: CLIMB ON HEADING 167.46 OR AS ASSIGNED BY ATC. THENCE . . . TAKEOFF RWY 35: CLIMB ON HEADING 347.45 OR AS ASSIGNED BY ATC, THENCE . . . KFTW: TAKEOFF RWY 16: CLIMB ON HEADING 163.90 TO 1600 BEFORE PROCEEDING ON COURSE OR AS ASSIGNED BY ATC. THENCE . . . TAKEOFF RWY 17: CLIMB ON HEADING 163.90 TO 1600 BEFORE PROCEEDING ON COURSE OR AS ASSIGNED BY ATC. THENCE . . . TAKEOFF RWY 34: CLIMB ON HEADING 343.90 OR AS ASSIGNED BY ATC. THENCE . . . TAKEOFF RWY 35: CLIMB ON HEADING 343.90 OR AS ASSIGNED BY ATC. THENCE . . . KFWS: TAKEOFF RWY 18R: CLIMB ON HEADING 177.11 TO 1200 BEFORE TURNING RIGHT OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36L: CLIMB ON HEADING 357.11 OR AS ASSIGNED BY ATC, THENCE . . . KGKY: TAKEOFF RWY 16: CLIMB ON HEADING 162.02 TO 2500 BEFORE TURNING LEFT OR AS ASSIGNED BY ATC. THENCE . . . TAKEOFF RWY 34: CLIMB ON HEADING 342.02 TO 1400 BEFORE TURNING SOUTHEAST BOUND OR AS ASSIGNED BY ATC, THENCE . . . KGPM:

FAA Form 8260-15B (06/21) Supersedes Previous Edition

TAKEOFF RWY 18: CLIMB ON HEADING 192.34 TO 2500 BEFORE PROCEEDING ON COURSE OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36: CLIMB ON HEADING 357.34 TO 1400 BEFORE TURNING SOUTHBOUND OR AS ASSIGNED BY ATC, THENCE . . .

DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATENANDRTHREENANDR3.NANDRTWO04/20/2023

KHQZ:

TAKEOFF RWY 18: CLIMB ON HEADING 177.88 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36: CLIMB ON HEADING 357.88 OR AS ASSIGNED BY ATC, THENCE . . .

KLNC:

TAKEOFF RWY 13: CLIMB ON HEADING 134.31 OR AS ASSIGNED BY ATC, THENCE . . .

TAKEOFF RWY 31: CLIMB ON HEADING 314.31 TO 1800 BEFORE TURNING LEFT OR AS ASSIGNED BY ATC, THENCE . . .

KLUD:

TAKEOFF RWY 17: CLIMB ON HEADING 169.45 TO 1700 BEFORE PROCEEDING NORTH. THENCE . . .

KNFW:

TAKEOFF RWY 18: CLIMB ON HEADING 176.53 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36: CLIMB ON HEADING 356.52 OR AS ASSIGNED BY ATC, THENCE . . .

KRBD:

TAKEOFF RWY 13: CLIMB ON HEADING 129.08 TO 1800 BEFORE TURNING WESTBOUND OR AS ASSIGNED BY ATC, THENCE . . .

TAKEOFF RWY 17: CLIMB ON HEADING 174.13 TO 2600 BEFORE TURNING WESTBOUND OR AS ASSIGNED BY ATC, THENCE . . .

TAKEOFF RWY 31: CLIMB ON HEADING 309.09 TO 1500 BEFORE TURNING SOUTHBOUND OR AS ASSIGNED BY ATC, THENCE . . .

TAKEOFF RWY 35: CLIMB ON HEADING 354.13 TO 1400 BEFORE TURNING SOUTHBOUND OR AS ASSIGNED BY ATC, THENCE . . .

KTKI:

TAKEOFF RWY 18: CLIMB ON HEADING 179.12 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 36: CLIMB ON HEADING 359.11 OR AS ASSIGNED BY ATC, THENCE . . .

KWEA:

TAKEOFF RWY 17: CLIMB ON HEADING 175.38 OR AS ASSIGNED BY ATC, THENCE . . .

TAKEOFF RWY 35: CLIMB ON HEADING 355.37 TO 1600 BEFORE TURNING LEFT, THENCE . . .

F41:

TAKEOFF RWY 16: CLIMB ON HEADING 158.48 OR AS ASSIGNED BY ATC, THENCE . . . TAKEOFF RWY 34: CLIMB ON HEADING 338.49 OR AS ASSIGNED BY ATC. THENCE . . .

KJWY:

TAKEOFF RWY 18: CLIMB ON HEADING 177.98 TO 1700, THENCE...
TAKEOFF RWY 36: CLIMB ON HEADING 012.98 TO 2700, THENCE...

ALL AIRPORTS:

... EXPECT RADAR VECTORS TO CROSS CUZNO AT OR ABOVE 3000, THEN ON TRACK 357.12 TO CROSS NANDR AT OR BELOW 13000, THEN ON ASSIGNED TRANSITION.

20 CHECKED

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

| TRANSITION NAME | 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 |
|-----------------|-----------------------------|----------------------------------|--------------------------------|--------------|----------|------------|------|----------------------------|
| MC ALESTER | NANDR3.MLC | NANDR | AKUNA | TRACK 038.90 | 16.35 | 5000 | 2100 | NANDR AT/BELOW 13000 |
| | | AKUNA | TIKYS | TRACK 025.19 | 41.90 | 5000 | 3800 | |
| | | TIKYS | MLC TACAN | TRACK 031.08 | 56.73 | 5000 | 2500 | |
| WILL ROGERS | NANDR3.IRW | NANDR | BLECO | TRACK 341.24 | 12.64 | 5000 | 2700 | NANDR AT/BELOW 13000 |

| DP NAME NANDR | | | NUMBER THREE | | | PERSEDED NUMBER TWO | | <u>ED</u> 2023 | ACTUAL EFFECTIVE DATE |
|-------------------------|--------------|------------|-----------------|---------|--------------|------------------------|------|-------------------|-------------------------|
| | | BLECO | Z | EMMA | TRACK 003.04 | 56.20 | 5000 | 2500 | |
| | | ZEMMA | IRW | VORTAC | TRACK 329.54 | 65.91 | 5000 | 2600 | |
| OKMULGEE | NANDR3.OKM | NANDR | G | RABE | TRACK 015.03 | 12.84 | 5000 | 2100 | NANDR AT/BELOW 13000 |
| | | GRABE | E | AKER | TRACK 015.12 | 54.60 | 5000 | 3700 | |
| | | EAKER | OKM | VOR/DME | TRACK 021.06 | 90.40 | 5000 | 2400 | |
| ROLLS | NANDR3.ROLLS | NANDR | LC | OWGN | TRACK 316.22 | 16.08 | 5000 | 2200 | NANDR AT/BELOW 13000 |
| | | LOWGN | ADM | VORTAC | TRACK 002.09 | 45.75 | 5000 | 2600 | |
| | | ADM VORTAC | М | RMAC | TRACK 306.22 | 60.00 | 5000 | 2700 | |
| | | MRMAC | R | ROLLS | TRACK 305.69 | 85.20 | 5000 | 3400 | |
| TULSA | NANDR3.TUL | NANDR | В | LECO | TRACK 341.24 | 12.64 | 5000 | 2700 | NANDR AT/BELOW 13000 |
| | | BLECO | Z | EMMA | TRACK 003.04 | 56.20 | 5000 | 2500 | |
| | | ZEMMA | TUL | VORTAC | TRACK 025.19 | 123.58 | 5000 | 2600 | |
| EAKER | NANDR3.EAKER | NANDR | G | RABE | TRACK 015.03 | 12.84 | 5000 | 2100 | NANDR AT/BELOW 13000 |
| | | GRABE | E | AKER | TRACK 015.12 | 54.60 | 5000 | 3700 | |
| ZEMMA | NANDR3.ZEMMA | NANDR | В | LECO | TRACK 341.24 | 12.64 | 5000 | 2700 | NANDR AT/BELOW 13000 |
| | | BLECO | Z | EMMA | TRACK 003.04 | 56.20 | 5000 | 2500 | |

PROCEDURAL DATA NOTES:

NOTE: EAKER TRANSITION: FOR TUL TERMINAL ARRIVALS ONLY

NOTE: TULSA TRANSITION: FOR ALL AIRCRAFT OVERFLYING TUL VORTAC

NOTE: AIRCRAFT ARRIVING TO THE OKLAHOMA CITY TERMINAL AREA, FILE AND EXPECT THE ZEMMA ENROUTE TRANSITION.

PBN REQUIREMENTS NOTES:

RNAV 1 - DME/DME/IRU OR GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

TAKEOFF MINIMUMS:

0F:

RWY 17: 300-2 OR STANDARD WITH MINIMUM CLIMB OF 512 FT/NM TO 1300.



DP NAME
NANDR

NUMBER
DP COMPUTER CODE
SUPERSEDED NUMBER
DATED
ACTUAL EFFECTIVE DATE
NANDR3.NANDR
TWO
04/20/2023

KADS:

RWY 34: STANDARD

RWY 16: 400-2 1/2 OR STANDARD WITH MINIMUM CLIMB OF 325 FT/NM TO 1100.

KAFW:

RWY 34L. 34R: STANDARD

RWY 16L, 16R: 300-2 1/4 OR STANDARD WITH MINIMUM CLIMB OF 220 FT/NM TO 1100, OR ALTERNATIVELY WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1900 FEET PRIOR TO DER.

KCPT:

RWY 15: STANDARD

RWY 33: 300-1 1/2 OR STANDARD WITH MINIMUM CLIMB OF 422 FT/NM TO 1200.

KDTO:

RWY 18L, 18R, 36L, 36R: STANDARD

F46:

RWY 15, 33: STANDARD

KFTW:

RWY 16, 17: STANDARD

RWY 34: 300-2 OR STANDARD WITH MINIMUM CLIMB OF 225 FT/NM TO 1100, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 2000 FT PRIOR TO DER.

RWY 35: 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 210 FT/NM TO 900, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1200 FT PRIOR TO DER.

KFWS:

RWY 18L, 36R: NA - ENVIRONMENTAL

RWY 18R, 36L: STANDARD

KGKY:

RWY 16, 34: STANDARD

KGPM:

RWY 18, 36: STANDARD

KHQZ:

RWY 18, 36: STANDARD

KLNC:

RWY 13: STANDARD

RWY 31: 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 205 FT/NM TO 800, OR ALTERNATIVELY, WITH STANDARD TAKEOFF MINIMUMS AND A NORMAL 200 FT/NM CLIMB GRADIENT, TAKEOFF MUST OCCUR NO LATER THAN 1200 FT PRIOR TO DER.

KLUD:

RWY 17: 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 248 FT/NM TO 2500.

KNFW:

REFER TO APPROPRIATE MILITARY SERVICE DIRECTIVES.

KRBD:

RWY 13, 31, 35: STANDARD

RWY 17: 400-2 3/4 OR STANDARD WITH MINIMUM CLIMB OF 220 FT/NM TO 1200



DP NAME
NANDR

NUMBER
DP COMPUTER CODE
SUPERSEDED NUMBER
DATED
ACTUAL EFFECTIVE DATE
NANDR3.NANDR
TWO
04/20/2023

KTKI:

RWY 18. 36: STANDARD

KWEA:

RWY 17, 35: STANDARD

KJWY.

RWYS 18, 36: STANDARD

F41:

RWY 16. 34: STANDARD

TAKEOFF OBSTACLES NOTES:

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

CONTROLLING OBSTACLES:

COL

RWY 17: 1011 FT MSL TREES 323407.39N/0973524.72W (CLIMB GRADIENT/CLIMB-TO ALTITUDE). 1123 FT MSL TRANSMISSION TOWER 323306.16N/0973536.73W (CEILNG). 1092 TRANSMISSION TOWER 323258.36N/0973539.81W (VISIBILITY)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT:

RWY 17: 1275 FT MSL TOWER 323156.00N/0973623.00W.

KADS:

RWY 16: 850 FT MSL BUILDING 325629.00N/0964925.00W (CLIMB GRADIENT), 975 FT MSL BUILDING 325540.81N/0964919.57W (CLIMB-TO-ALTITUDE/CEILING), 973 FT MSL BUILDING 325536.93N/0964906.47W (VISIBILITY).

KAFW:

RWY 16L: 961 FT MSL WATER TOWER 325641.35N/0971909.88W (CLIMB GRADIENT/CLIMB-TO ALTITUDE/CEILING), 954 FT MSL TANK 325642.21N/0971909.98W (VISIBILITY).

RWY 16R: 961 FT MSL WATER TOWER 325641.35N/0971909.88W.

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 16R: 1002 FT MSL TOWER 325653.00N/0971932.00W.

KCPT:

RWY 33: 1043 FT MSI_WFIT DRILLING RIG 322243 27N/0972649 63W

KFTW:

RWY 34: 970 FT MSL BUILDING 325123.18N/0972128.11W.

RWY 35: 826 FT MSL TRANSMISSION TOWER 325026.78N/0972232.32W.

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16: 1196 FT MSL BUILDING 324522.00N/0971950.00W, 1743 FT MSL TOWER 324501.00N/0971608.00W; RWY 17: 1743 FT MSL TOWER 324501.00N/0971608.00W.

KFWS:

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 18R: 1772 FT MSL TOWER 323212.00N/0972446.86W.

KGKY.

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 16, 34: 2549 FT MSL TOWER 323502.67N/0965748.75W.

KGPM:

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 18, 36: 2549 FT MSL TOWER 323502.67N/0965748.75W.

KLNC:

RWY 31: 661 FT MSL TRANSMISSION LINE 323601.76N/0964358.15W.

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 31: 2549 FT MSL TOWER 323502.67N/0965748.75W.



DP NAMENUMBERDP COMPUTER CODESUPERSEDED NUMBERDATEDACTUAL EFFECTIVE DATENANDRTHREENANDR3.NANDRTWO04/20/2023

KLUD:

RWY 17: 2859 FT MSL TOWER 332312.00N/0973358.00W (CLIMB GRADIENT TERMINATION ALTITUDE), 1199 FT MSL TREE 331359.97N/0973413.66W

(VISIBILITY), 1209 FT MSL TREE 331402.68N/0973415.79W (CLIMB GRADIENT) (CEILING).

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 17: 2859 FT MSL TOWER 332312.00N/0973358.00W.

KRBD:

RWY 17: 1024 FT MSL ANTENNA 323817.76N/0965154.08W.

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 13, 17, 31, 35 - 2549 FT MSL TOWER 32352.67N/0965748.75W.

KWEA:

OBSTACLE MANDATING ODP ROUTE DEVELOPMENT RWY 35: 1420 FT MSL TOWER 324648.40N/0974155.16W.

KJWY

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT:

RWY 18: 2449 FT MSL TOWER 323235.00N/0965733.00W.

RWY 36: 2549 FT MSL TOWER 323502.67N/0965748.75W.

MSA:

MSA FROM 50F, 3600.

MSA FROM KADS, 3600.

MSA FROM KAFW, 4000.

MSA FROM KCPT, 3600.

MSA FROM KDTO, 4000.

MSA FROM F46, 2600.

MSA FROM KFTW, 3600.

MSA FROM KFWS, 3600.

MSA FROM KGKY, 3600.

MSA FROM KGPM, 3600.

MSA FROM KHQZ, 3600.

MSA FROM KLNC, 3600. MSA FROM KLUD. 4000.

MSA FROM KNFW, 3600.

MSA FROM KRBD, 3600.

MSA FROM KTKI, 3800.

IVISA FROIVI KTKI, 3000

MSA FROM KWEA, 3600.

MSA FROM KJWY, 3600

MSA FROM F41, 3600

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

AIRPORT MV: ADS (P) 3E/2025, 50F 6E/2000, AFW 4E/2015, CPT 6E/2000, DTO 4E/2010, F46 5E/2000, FTW 8E/1975, FWS 3E/2025, GKY 6E/2000, GPM 3E/2025, HQZ 3E/2015, LNC 6E/1990, LUD 3E/2025, NFW 4E/2015, RBD 6E/1990, TKI 3E/2015, WEA 5E/2010, JWY 6E/1995, F41 3E/2020.

DME/DME ASSESSMENT: SAT (RNP 2.0)

ALL AIRPORTS - CHART: TOP ALTITUDE: ASSIGNED BY ATC. CHART: MINIMUM CROSSING ALTITUDE AT CUZNO - 3000

AIRPORTS SERVED:

A IDDODT ID

| AIRPORTID | CHY | STATE |
|-----------|--------|-------|
| KADS | DALLAS | TX |

OITY



| <u>DP NAME</u> NANDR | <u>NUMBER</u> THREE | DP COMPUTER CODE NANDR3.NANDR | SUPERSEDED NUMBER TWO | DATED 04/20/2023 | ACTUAL EFFECTIVE DATE |
|-------------------------|------------------------|----------------------------------|-----------------------|-------------------------|-----------------------|
| KAFW | | FORT WORTH | | | TX |
| KCPT | | CLEBURNE | | | TX |
| KDTO | | DENTON | | | TX |
| F46 | | ROCKWALL | | | TX |
| KFTW | | FORT WORTH | | | TX |
| KFWS | | FORT WORTH | | | TX |
| KGKY | | ARLINGTON | | | TX |
| KGPM | | GRAND PRAIRIE | | | TX |
| KHQZ | | MESQUITE | | | TX |
| KLNC | | LANCASTER | | | TX |
| KLUD | | DECATUR | | | TX |
| KNFW | | FORT WORTH | | | TX |
| KRBD | | DALLAS | | | TX |
| КТКІ | | DALLAS | | | TX |
| KWEA | | WEATHERFORD | | | TX |
| 50F | | FORT WORTH | | | TX |
| F41 | | ENNIS | | | TX |
| KJWY | | MIDLOTHIAN/WAXAHACHIE | | | TX |

COMMUNICATIONS:

CHART: KADS: ATIS, CLNC DEL, GND CON, ATCT CHART: KAFW: ATIS, CLNC DEL, GND CON, ATCT CHART: KDTO: CLNC DEL, GND CON, ATCT CHART: KFTW: ATIS, CLNC DEL, GND CON, ATCT CHART: KFWS: ATIS, GND CON, ATCT

CHART: KGKY: CLNC DEL, GND CON CHART: KGPM: GND CON, ATCT CHART: KNFW: ATIS, GND CON, ATCT

CHART: KRBD: ATIS, CLNC DEL, GND CON, ATCT CHART: KTKI: CLNC DEL, GND CON, ATCT CHART: KJWY: ATIS, CLNC DEL, GND CON CHART: F41: CLNC DEL, GND CON



| DP NAME NANDR | NUMBER THREE | DP COMPUTER CODE NANDR3.NANDR | SUPERSEDED NUMBER TWO | DATED 04/20/2023 | ACTUAL EFFECTIVE DATE |
|-----------------------|-----------------|----------------------------------|--------------------------|-------------------------|-----------------------|
| EIXES VND/OB NV/VIDS. | | | | | |

TIXES AND/OR NAVAIDS

REMARKS:

ENVIRONMENTAL REVIEW: COMPLETE NOISE SCREENING: COMPLETE MLC TACAN LOCATION USED ON PROCEDURE AS THE MLC WP. MAXIMUM 100 FT VEGETATION HEIGHT APPLIED.

| FLIGHT INSPECTED BY | | OFFICE | DATE |
|---------------------|---------------------|--------|------------|
| JEREMY C LEIGHTON | Digitally signed by | AJF | 01/22/2025 |

DAVID DANNER Jan 27, 2025

OFFICE DEVELOPED BY DATE Digitally signed by

LEO PALMER AJV-A421 10/21/2024 LEO PALMER

Dec 09, 2024

Digitally signed by DAVE DANNER AJV-A421 04/17/2025 MANAGER **DAVID DANNER**

OFFICE

DATE

Jan 27, 2025 REQUIRED EFFECTIVE DATE

ROUTINE

APPROVED BY

COORDINATED WITH:

OTHER: ZFW, REGIONAL DEP CON, ADS ATCT, RBD ATCT, TKI ATCT, AFW ATCT, FTW ATCT, FWS ATCT, NFW ATCT, GPM ATCT, AMGR(S). A4A \times ALPA 🔀 AOPA X $APA \times$ HAI 🗌 NBAA 🔀

CHANGES - REASONS:

- DP ROUTE: KLUD CHANGED FROM: TAKEOFF RWY 17: CLIMB ON HEADING 163.45 TO 1700 BEFORE PROCEEDING NORTH, THENCE . . . " TO "TAKEOFF RWY 17: CLIMB ON HEADING 169.45 TO 1700 BEFORE PROCEEDING NORTH, THENCE . . . " - MAGVAR UPDATED FROM 9E/2000 TO 3E/2025.
- TAKEOFF MINIMUMS: KLUD: RWY 17: STANDARD" TO "RWY 17: 300-1 1/4 OR STANDARD WITH MINIMUM CLIMB OF 248 FT/NM TO 2500." UPDATED ODP EVALUATION.
- CONTROLLING OBS: KLUD: CHANGED FROM "RWY 17: 2859 FT MSL TOWER 332312.00N/0973358.00W." TO "KLUD: RWY 17: 2859 FT MSL TOWER 332312.00N/0973358.00W (CLIMB GRADIENT TERMINATION ALTITUDE), 1199 FT MSL TREE 331359.97N/0973413.66W (VISIBILITY), 1209 FT MSL TREE 331402.68N/0973415.80W (CLIMB GRADIENT) (CEILING). OBSTACLE MANDATING ODP ROUTE DEVELOPMENT: RWY 17: 2859 FT MSL TOWER 332312.00N/0973358.00W" - NEW TARGETS EVALUATED ODP.
- KJWY (MID-WAY RGNL) AND F41 (ENNIS) DP ROUTE, TAKEOFF MINIMUMS, CONTROLLING OBS, COMMUNICATIONS, AIRPORT SERVED, MAGVAR IN ADDITIONAL FLIGHT DATA AND MSA'S. - PER ATC. NO ADDITIONAL CHANGES REQUESTED.



TITLE

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

| DP NAME | | | | | | NUMBER | DP COMPUTER CODE | STIDEDSEDED NUMBER | DATED | ACTUAL EFFECTIVE DATE |
|-------------|------------------------|----------|-------|-------------|--------|--------------|------------------|-----------------------|----------------------------|-----------------------|
| NANDR | | | | | | THREE | NANDR3.NANDR | SUPERSEDED NUMBER TWO | <u>DATED</u> 04/20/2023 | ACTUAL EFFECTIVE DATE |
| | | | | | | | IVANDIAS.IVANDIA | 100 | 04/20/2023 | |
| FIX/NAVAID | <u>LAT/LONG</u> | <u>C</u> | FO/FB | LEG TYPE | TC | DIST (NM) | ALTITUDE | SPEED | REMARKS | |
| CUZNO | 330538.50N/0970227.84W | Υ | - | IF | - | - | AT/ABOVE 3000 | | | |
| NANDR | 331451.55N/0970226.43W | Y | FB | TF | 000.12 | 9.20 | AT/BELOW 13000 | | | |
| NANDR | 331451.55N/0970226.43W | Y | - | IF | - | - | AT/BELOW 13000 | | | |
| BLECO | 332702.70N/0970632.59W | Υ | FB | TF | 344.24 | 12.64 | | | NANDR3.IRW | |
| ZEMMA | 342301.81N/0965924.01W | Υ | FB | TF | 006.04 | 56.20 | | | | |
| IRW VORTAC | 352130.95N/0973633.22W | Υ | FB | TF | 332.54 | 65.91 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | - | IF | - | - | AT/BELOW 13000 | | NANDR3.MLC | |
| AKUNA | 332702.48N/0964923.30W | Υ | FB | TF | 041.90 | 16.35 | | | | |
| TIKYS | 340359.93N/0962533.53W | Υ | FB | TF | 028.19 | 41.90 | | | | |
| MLC TACAN | 345057.99N/0954656.44W | Υ | FB | TF | 034.08 | 56.73 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | | IF | | - | AT/BELOW 13000 | | NANDR3.OKM | |
| GRABE | 332705.25N/0965741.50W | Υ | FB | TF | 018.03 | 12.84 | | | | |
| EAKER | 341902.72N/0963711.52W | Υ | FB | TF | 018.12 | 54.60 | | | | |
| OKM VOR/DME | 354135.07N/0955157.44W | Υ | FB | TF | 024.06 | 90.40 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | - | IF | - | - | AT/BELOW 13000 | | NANDR3.ROLLS | ; |
| LOWGN | 332702.70N/0971459.29W | Υ | FB | TF | 319.22 | 16.08 | | | | |
| ADM VORTAC | 341241.71N/0971005.62W | Υ | FB | TF | 005.09 | 45.75 | | | | |
| MRMAC | 345028.82N/0980634.32W | Υ | FB | TF | 309.22 | 60.00 | | | | WAL172 |
| | | | | | | | | | | 20 |

| DP NAME NANDR | | | | | | NUMBER THREE | DP COMPUTER CODE NANDR3.NANDR | SUPERSEDED NUMBER TWO | DATED 04/20/2023 | ACTUAL EFFECTIVE DATE |
|------------------|------------------------|----------|-------|-------------|--------|-----------------|----------------------------------|--------------------------|-------------------------|-----------------------|
| FIX/NAVAID | LAT/LONG | <u>C</u> | FO/FB | LEG TYPE | TC | DIST (NM) | ALTITUDE | SPEED | REMARKS | |
| ROLLS | 354321.88N/0992814.51W | Υ | FB | TF | 308.69 | 85.20 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | | IF | - | - | AT/BELOW 13000 | | NANDR3.TUL | |
| BLECO | 332702.70N/0970632.59W | Υ | FB | TF | 344.24 | 12.64 | | | | |
| ZEMMA | 342301.81N/0965924.01W | Υ | FB | TF | 006.04 | 56.20 | | | | |
| TUL VORTAC | 361146.51N/0954717.13W | Υ | FB | TF | 028.19 | 123.58 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | - | IF | - | - | AT/BELOW 13000 | | NANDR3.EAKER | R |
| GRABE | 332705.25N/0965741.50W | Υ | FB | TF | 018.03 | 12.84 | | | | |
| EAKER | 341902.72N/0963711.52W | Υ | FB | TF | 018.12 | 54.60 | | | | |
| NANDR | 331451.55N/0970226.43W | Y | - | IF | | | AT/BELOW 13000 | | NANDR3.ZEMMA | |
| BLECO | 332702.70N/0970632.59W | Υ | FB | TF | 344.24 | 12.64 | | | | |
| ZEMMA | 342301.81N/0965924.01W | Υ | FB | TF | 006.04 | 56.20 | | | | |