## 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.

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DP NAM	<u>IE</u>					<u>NUMBER</u>	<b>DP COMPUTER CODE</b>	SUPERSEDED	<u>NUMBER</u>	DATE	D	ACTUAL EFFECTIVE DAT
WENTZ						ONE	WENTZ1.WENTZ	NONE				
TYPE:	OBSTACLE	COPTER	SID	SPECIAL	RNAV							
			G 240.17 TO	520, THEN DIREC	CT DAVIM, <sup>-</sup>	THEN ON TR	RACK 262.07 TO CROSS WEN	TZ AT 1500, THEN C	ON TRACK 283.	41 TO RU	UDY, THEI	N ON TRACK 280.00,
EXPECT RADAR VECTORS. MAINTAIN 1500, EXPECT CLEARANCE TO FILED ALTITUDE TEN MINUTES AFTER DEPARTURE.												
TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):												
[RANSI]	ON NAME TRANSITION FROM COMPUTER CODE FIX/NAVAID			<u>FD</u>	<u>TO</u> ((NAVAID	COURSE	DISTANCE	<u>MEA</u>	MOCA	CROSSING ALTITUDE/FIXES		
	QUIREMENT NO - DME/DME/IRU											
EQUIPM	ENT REQUIREM	MENT NOTES:										
RADAR	REQUIRED.											
NOTE: C		EEN TEB AIRPO		ENTZ, EWR TRAF SE ATC ON INITIA			0 FT MSL.					
	F MINIMUMS: STANDARD WI	TH MINIMUM C	CLIMB OF 50	0 FT/NM TO 520.								
TAKEOFF OBSTACLES NOTES: SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP).												
CONTRO	DLLING OBSTA	CLES:										
MSA: MSA FR	OM KTEB, 2900.											
	OMMUNICATION			SSING WENTZ AT	1500 THE	N CLIMB TO	CROSS RUUDY AT 2000 THE	EN PROCEED TO FI	RST FII FD FIX	AND CLIN	IB TO FILF	D ALTITUDE

OVALITY 12 PAECKED

ADDITIONAL FLIGHT DATA: CHART: TOP ALTITUDE: 1500.

AIRPORT MV: TEB 12W/1980.

DME/DME ASSESSMENT: SAT (RNP 2.0).

DP NAME WENTZ	NUMBER ONE	DP COMPUTER CODE WENTZ1.WENTZ	SUPERSEDED NUMBER NONE	<u>DATED</u>	ACTUAL EFFECTIVE DATE
AIRPORTS SERVED:					
AIRPORT ID		CITY			<u>STATE</u>
KTEB		TETERBORO			NJ
COMMUNICATIONS: CHART: ATIS, CLEARANCE DELIVERY, GROUND CONTROL, TOWER.					
FIXES AND/OR NAVAIDS:					
REMARKS: CHART: KEWR AND ASSOCIATED RWY 22L/R FINAL APPROACH COURSES CHART: 968 MSL TOWER (34-001044) 404826.51N/0741424.49W. VEGETATION HEIGHT: 100 FT. LEVEL SURFACE WAIVER, 500 FT ROC REDUCTION IN SEGMENT WENTZ-F					
FLIGHT INSPECTED BY BOB S PRESSLER		Digitally signed by <b>ALLAN WILL</b> Mar 26, 2024	OFFICE FPO	<b>DATE</b> 03/20/2024	
DEVELOPED BY ALLAN WILL (DANIEL C JOHNSEN)		Digitally signed by <b>ALLAN WILL</b> Mar 26, 2024	OFFICE AJV-A423	<b>DATE</b> 01/09/2024	
APPROVED BY  ALLAN WILL  REQUIRED EFFECTIVE DATE ROUTINE  COORDINATED WITH:  A4A ALPA ADPA APA HAI NBAA  CHANGES - REASONS: ORIGINAL PROCEDURE.		Digitally signed by ALLAN WILL Mar 26, 2024  Y, N90, TEB ATCT, AMGR	OFFICE AJV-A423	DATE	TITLE MANAGER
3/22/24: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 1/9/24.  1. DELETED ALL STAND-ALONE FIXES FPT REQUEST TO REDUCE CHAR					

OVALITY 12 CHECKED

## FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE DEPARTURE (DATA RECORD)

DP NAME WENTZ						NUMBER ONE	DP COMPUTER CO WENTZ1.WENTZ		RSEDED NUMBER NONE	DATED	ACTUAL EFFECTIVE DATE
FIX/NAVAID	NAVAID LAT/LONG		FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED		REMARKS	
RW24 (AER)	405127.86N/0740314.W	N	-	-	-	-					
520 MSL	-	-	-	VA	228.17	-	AT/ABOVE 520			CG 500 FT PER NM 1	O 520
DAVIM	404944.29N/0740547.05W	Υ	FB	DF	-	-					
WENTZ	404847.95N/0740911.34W	Υ	FB	TF	250.07	02.75	AT 1500				
RUUDY	404856.12N/0741641.43W	Υ	FB	TF	271.41	05.70					
RUUDY	404856.12N/0741641.43W	-	-	FM	268.00	-					