

**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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>
BORRN	SIX	BORRN6.BORRN	FIVE	08/10/2023	30 NOV 2023

<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

DP ROUTE DESCRIPTION:

CONROE-NORTH HOUSTON RGNL (KCXO)

TAKEOFF RWY 1: CLIMB ON HEADING 012.17 TO 760, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 14: CLIMB ON HEADING 140.48 TO 760, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 19: CLIMB ON HEADING 192.17 TO 760, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 32: CLIMB ON HEADING 320.49 TO 760, FOR RADAR VECTORS TO BORRN, THENCE...

RWJ AIRPARK (54T)

TAKEOFF RWY 8: CLIMB ON HEADING 084.03 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 26: CLIMB ON HEADING 264.03 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

CLEVELAND MUNI (6R3)

TAKEOFF RWY 16: CLIMB ON HEADING 156.75 TO 1400, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 34: CLIMB ON HEADING 336.75 TO 2000, FOR RADAR VECTORS TO BORRN, THENCE...

HOUSTON-SOUTHWEST (KAXH)

TAKEOFF RWY 9: CLIMB ON HEADING 089.24 TO 2000, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 27: CLIMB ON HEADING 269.24 TO 2200, FOR RADAR VECTORS TO BORRN, THENCE...

DAVID WAYNE HOOKS MEMORIAL (KDPH)

TAKEOFF RWY 17R: CLIMB ON HEADING 167.76 TO 660, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 35L: CLIMB ON HEADING 347.76 TO 660, FOR RADAR VECTORS TO BORRN, THENCE...

ELLINGTON (KEFD)

TAKEOFF RWY 4: CLIMB ON HEADING 038.85 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 17L: CLIMB ON HEADING 173.85 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 17R: CLIMB ON HEADING 173.84 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 22: CLIMB ON HEADING 218.86 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 35L: CLIMB ON HEADING 353.84 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 35R: CLIMB ON HEADING 353.85 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

SCHOLES INTL AT GALVESTON (KGLS)

TAKEOFF RWY 14: CLIMB ON HEADING 138.11 TO 520, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 18: CLIMB ON HEADING 178.86 TO 520, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 32: CLIMB ON HEADING 318.12 TO 520, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 36: CLIMB ON HEADING 358.86 TO 520, FOR RADAR VECTORS TO BORRN, THENCE...

BAYTOWN (KHPY)

TAKEOFF RWY 14: CLIMB ON HEADING 139.75 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 32: CLIMB ON HEADING 319.75 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

WEST HOUSTON (KIWS)

TAKEOFF RWY 15: CLIMB ON HEADING 149.68 TO 620, FOR RADAR VECTORS TO BORRN, THENCE...
TAKEOFF RWY 33: CLIMB ON HEADING 329.68 TO 620, FOR RADAR VECTORS TO BORRN, THENCE...



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TEXAS GULF COAST RGNL (KLBX)

TAKEOFF RWY 17: CLIMB ON HEADING 174.93 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 35: CLIMB ON HEADING 354.93 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

PEARLAND RGNL (KLVJ)

TAKEOFF RWY 14: CLIMB ON HEADING 141.67 TO 1600, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 32: CLIMB ON HEADING 321.67 TO 900, FOR RADAR VECTORS TO BORRN, THENCE...

SUGAR LAND RGNL (KSGR)

TAKEOFF RWY 17: CLIMB ON HEADING 170.28 TO 1500, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 35: CLIMB ON HEADING 350.28 TO 1100, FOR RADAR VECTORS TO BORRN, THENCE...

CHAMBERS COUNTY (T00)

TAKEOFF RWY 12: CLIMB ON HEADING 123.74 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 30: CLIMB ON HEADING 303.74 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

LA PORTE MUNI (T41)

TAKEOFF RWY 5: CLIMB ON HEADING 046.34 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 12: CLIMB ON HEADING 121.17 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 23: CLIMB ON HEADING 226.35 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 30: CLIMB ON HEADING 301.18 TO 540, FOR RADAR VECTORS TO BORRN, THENCE...

LIBERTY MUNI (T78)

TAKEOFF RWY 16: CLIMB ON HEADING 160.77 TO 1700, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 34: CLIMB ON HEADING 340.78 TO 1000, FOR RADAR VECTORS TO BORRN, THENCE...

HOUSTON EXECUTIVE (KTME)

TAKEOFF RWY 18: CLIMB ON HEADING 175.25 TO 680, FOR RADAR VECTORS TO BORRN, THENCE...
 TAKEOFF RWY 36: CLIMB ON HEADING 355.25 TO 680, FOR RADAR VECTORS TO BORRN, THENCE...

...ON TRACK 267.43 TO DILRE, THEN ON (TRANSITION). MAINTAIN ATC ASSIGNED ALTITUDE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

TRANSITION NAME	TRANSITION COMPUTER CODE	FROM FIX/NAVAID	TO FIX/NAVAID	COURSE	DISTANCE	MEA	MOCA	CROSSING ALTITUDE/FIXES
CRGER	BORRN6.CRGER	DILRE	ZUUUU	TRACK 297.97	21.08	8600	1700	
		ZUUUU	PUFER	TRACK 275.06	44.15	12000	2100	
		PUFER	PSTUR	TRACK 274.78	34.30	12000	2400	
		PSTUR	CRGER	TRACK 278.77	32.91	12000	3100	
JUNCTION	BORRN6.JCT	DILRE	BOCCK	TRACK 271.47	16.17	7600	1600	
		BOCCK	MNURE	TRACK 275.31	18.98	10600	2100	
		MNURE	HAYYY	TRACK 275.05	62.34	12000	2100	



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BORRN		SIX	BORRN6.BORRN	FIVE	08/10/2023	30 NOV 2023	
		HAYYY	FOWLR	TRACK 278.43	33.11	12000	2900
		FOWLR	JCT VORTAC	TRACK 278.85	77.40	12000	3700
SAN ANTONIO	BORRN6.SAT	DILRE	BOCCK	TRACK 271.47	16.17	7600	1600
		BOCCK	MNURE	TRACK 275.31	18.98	10600	2100
		MNURE	MARCS	TRACK 260.50	67.76	12000	2600
		MARCS	SAT VORTAC	TRACK 239.29	34.82	12000	2800
WAILN	BORRN6.WAILN	DILRE	WEEED	TRACK 237.71	16.60	7700	1700
		WEEED	WAILN	TRACK 269.98	20.41	10800	1800
MNURE	BORRN6.MNURE	DILRE	BOCCK	TRACK 271.47	16.17	7600	1600
		BOCCK	MNURE	TRACK 275.31	18.98	10600	2100

PROCEDURAL DATA NOTES:

NOTE: CRGER-TRANSITION ATC ASSIGNED ONLY FOR AIRCRAFT DEPARTING 54T, AXH, EFD, GLS, HPY, IWS, LBX, LVJ, SGR, TME, T00, T41.

PBN REQUIREMENTS NOTES:

RNAV 1 - DME/DME/IRU OR GPS.

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED.

TAKEOFF MINIMUMS:

CONROE-NORTH HOUSTON RGNL (KCXO)

RWY 1, 14, 19, 32: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 760.

RWJ AIRPARK (54T)

RWY 14, 32: NA - ENVIRONMENTAL.

RWY 8, 26: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

CLEVELAND MUNI (6R3)

RWY 16: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 660.

RWY 34: STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 1000.

HOUSTON-SOUTHWEST (KAXH)

RWY 9, 27 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 580.



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DAVID WAYNE HOOKS MEMORIAL (KDWH)
RWY 17L, 35R NA-ENVIRONMENTAL.
WATERWAY 17, 35 NA-AIR TRAFFIC.
RWY 17R, 35L STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 660.

ELLINGTON (KEFD)
RWY 4, 17L, 17R, 22, 35L, 35R STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

SCHOLES INTL AT GALVESTON (KGLS)
RWY 14, 18, 32, 36 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 520.

BAYTOWN (KHPY)
RWY 14, 32 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

WEST HOUSTON (KIWS)
RWY 15, 33 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 620.

TEXAS GULF COAST RGNL (KLBX)
RWY 17, 35 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

PEARLAND RGNL (KLVJ)
RWY 14, 32 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 560.

SUGAR LAND RGNL (KSGR)
RWY 17, 35 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 600.

CHAMBERS COUNTY (T00)
RWY 17, 35 NA-ENVIRONMENTAL.
RWY 12, 30 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

LA PORTE MUNI (T41)
RWY 5, 12, 23, 30 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 540.

LIBERTY MUNI (T78)
RWY 16, 34 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 580.

HOUSTON EXECUTIVE (KTME)
RWY 18, 36 STANDARD WITH MINIMUM CLIMB OF 500 FT/NM TO 680.

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

CONTROLLING OBSTACLES:
CLEVELAND MUNI (6R3)
OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16: 2049 FT MSL TOWER 301351.00N/0950726.00W. RWY 34: 2049 FT MSL TOWER 303207.00N/0950105.00W.

HOUSTON-SOUTHWEST (KAXH)
OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 9, 27: 2049 FT MSL TOWERS 293341.00N/0953005.00W.

ELLINGTON (KEFD)
RWY 22: 192 FT MSL WATER TOWER 293521.00N/0951048.09W.

SCHOLES INTL AT GALVESTON (KGLS)
OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 32: 2013 FT MSL TOWER 291800.65N/0950640.27W.



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BAYTOWN (KHPY)

RWY 14: 180 FT MSL TOWER 294613.50N/0945637.80W.

PEARLAND RGNL (KLVJ)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 14, 32: 1200 FT MSL TOWER 292757.00N/0951324.00W.

SUGAR LAND RGNL (KSGR)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 17: 2049 FT MSL TOWER 293415.70N/0953038.30W. RWY 35: 2049 FT MSL TOWER 293435.00N/0953037.00W.

LA PORTE MUNI (T41)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 05: 334 FT MSL STACK 294201.00N/0950211.00W. RWY 12: 499 FT MSL STACK 293747.00N/0950316.00W. RWY 30: 584 FT MSL TOWER 294253.26N/0950540.31W.

LIBERTY MUNI (T78)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 16: 2049 FT MSL TOWER 300102.20N/0943247.89W, 2042 FT MSL TOWER 300306.00N/0943138.00W, 2040 FT MSL TOWER 295609.78N/0943039.38W. RWY 34: 2049 FT MSL TOWER 300102.20N/0943247.89W, 2042 FT MSL TOWER 300306.00N/0943138.00W.

HOUSTON EXECUTIVE (KTME)

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 36: 546 FT MSL TOWER 295050.00N/0955259.00W

MSA:

KCXO: MSA FROM ARP KCXO, 3100.

54T: MSA FROM ARP 54T, 3100.

6R3: MSA FROM ARP 6R3, 3100.

KAXH: MSA FROM ARP KAXH, 3100.

KDWH: MSA FROM ARP KDWH, 3100.

KEFD: MSA FROM ARP KEFD, 3100.

KGLS: MSA FROM ARP KGLS, 3100.

KHPY: MSA FROM ARP KHPY, 3100.

KIWS: MSA FROM ARP KIWS, 3100.

KLBX: MSA FROM ARP KLBX, 3100.

KLVJ: MSA FROM ARP KLVJ, 3100.

KSGR: MSA FROM ARP KSGR, 3100.

T00: MSA FROM ARP T00, 3100.

T41: MSA FROM ARP T41, 3100.

T78: MSA FROM ARP T78, 3100.

KTME: MSA FROM ARP KTME, 3100

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

AIRPORT MV: KCXO (P) 5E/2000, 54T 5E/1985, 6R3 5E/1995, KAXH 5E/2000, KDWH 5E/2000, KEFD 5E/2000, KGLS 2E/2015, KHPY 3E/2010, KIWS 5E/1995, KLBX 5E/2000, KLVJ 3E/2015, KSGR 5E/2000, T00 5E/1995, T41 5E/1990, T78 5E/1995, KTME 4E/2010.

DME/DME ASSESSMENT: SAT (RNP 2.0)

CONROE-NORTH HOUSTON RGNL (KCXO) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

RWJ AIRPARK (54T) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

CLEVELAND MUNI (6R3) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

HOUSTON-SOUTHWEST (KAXH) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

DAVID WAYNE HOOKS MEMORIAL (KDWH) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

ELLINGTON (KEFD) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

SCHOLES INTL AT GALVESTON (KGLS) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

BAYTOWN (KHPY) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

WEST HOUSTON (KIWS) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

TEXAS GULF COAST RGNL (KLBX) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.



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PEARLAND RGNL (KLVJ) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.
 SUGAR LAND RGNL (KSGR) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.
 CHAMBERS COUNTY (T00) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.
 LA PORTE MUNI (T41) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.
 LIBERTY MUNI (T78) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.
 HOUSTON EXECUTIVE (KTME) – CHART: TOP ALTITUDE: ASSIGNED BY ATC.

CHART: MEA/MOCA FROM BORRN TO DILRE, 4400/1600.

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
KCXO	HOUSTON	TX
54T	BAYTOWN	TX
6R3	CLEVELAND	TX
KAXH	HOUSTON	TX
KDWH	HOUSTON	TX
KEFD	HOUSTON	TX
KGLS	GALVESTON	TX
KHPY	BAYTOWN	TX
KIWS	HOUSTON	TX
KLBX	ANGLETON/LAKE JACKSON	TX
KLVJ	HOUSTON	TX
KSGR	HOUSTON	TX
T00	ANAHUAC	TX
T41	LA PORTE	TX
T78	LIBERTY	TX
KTME	HOUSTON	TX

COMMUNICATIONS:

KCXO: CHART: ATIS, AWOS/ASOS, CTAF, CLNC DEL, GND CON, ATCT.
 54T: CHART: CTAF.
 6R3: CHART: AWOS/ASOS, CTAF.
 KAXH: CHART: AWOS/ASOS, CTAF, CLNC DEL.
 KDWH: CHART: ATIS, AWOS/ASOS, CTAF, CLNC DEL, GND CON, ATCT.
 KEFD: CHART: ATIS, AWOS/ASOS, GND CON, ATCT.



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KGLS: CHART: AWOS/ASOS, CTAF, CLNC DEL, GND CON, ATCT.
 KHPY: CHART: CTAF.
 KIWS: CHART: CTAF, CLNC DEL.
 KLBX: CHART: AWOS/ASOS, CTAF, CLNC DEL.
 KLVJ: CHART: AWOS/ASOS, CTAF, CLNC DEL.
 KSGR: CHART: AWOS/ASOS, CTAF, CLNC DEL, GND CON, ATCT.
 T00: CHART: CTAF.
 T41: CHART: CTAF, CLNC DEL.
 T78: CHART: CTAF.
 KTME: CHART: AWOS/ASOS, CTAF, CLNC DEL.

FIXES AND/OR NAVAIDS:

REMARKS:
 FOR CONTINUITY, ON RUNWAYS WHERE 500 FT PER NM TO 500 FT ABOVE APT ELEV WAS NOT SUFFICIENT TO CLEAR DIVERSE A/B OBSTACLES, THE ALTITUDE OF THE TEXTUAL DEPARTURE PROCEDURE ON ODP WAS UTILIZED.

ABBREVIATED AMENDMENT.

<u>FLIGHT INSPECTED BY</u>	<i>Digitally signed by</i>	<u>OFFICE</u>	<u>DATE</u>	
	MARK D ADAMS			
	Sep 25, 2023			
<u>DEVELOPED BY</u>	<i>Digitally signed by</i>	<u>OFFICE</u>	<u>DATE</u>	
ANA VEGA	ANA Y VEGA	AJV-A412	08/07/2023	
	Sep 07, 2023			
<u>APPROVED BY</u>	<i>Digitally signed by</i>	<u>OFFICE</u>	<u>DATE</u>	<u>TITLE</u>
JULIE MORGAN	MARK D ADAMS	AJV-A410		MANAGER
	Sep 25, 2023			

REQUIRED EFFECTIVE DATE

ROUTINE

COORDINATED WITH:

A4A **ALPA** **AOPA** **APA** **HAI** **NBAA** **OTHER:** ZHU ARTCC, HOU DEP CON, DWH ATCT, EFD ATCT, SGR ATCT, CXO ATCT. AMGR: 54T, 6R3, AXH, CXO, DWH, GLS, HPY, IWS, LBX, LVJ, SGR, T00, T41, T78, TME, EFD.

CHANGES - REASONS:

1. TRANSITION ROUTES: UPDATED TRANSITION COMPUTER CODES NUMBER TO REFLECT CURRENT AMENDMENT - REQUIRED DOCUMENTATION PER FAAO 8260.46J, PARA 3-1-5C.
2. TRANSITION WILN: THE SEGMENT FROM "DILRE" TO "WEEED" UPDATED MOCA FROM "170" TO "1700" - CORRECTED TYPOGRAPHIC ERROR.
3. CONTROLLING OBSTACLES: ADDED "OBSTACLES MANDATING ODP ROUTE DEVELOPMENT" TO KAXH, KSGR, KTME - ROUTED DEPARTURES.



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

DP NAME BORRN	NUMBER SIX	DP COMPUTER CODE BORRN6.BORRN	SUPERSEDED NUMBER FIVE	DATED 08/10/2023	ACTUAL EFFECTIVE DATE 30 NOV 2023
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FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
BORRN	295405.37N/0954528.20W	Y	-	IF	-	-			
DILRE	295423.96N/0955357.88W	Y	FB	TF	272.43	7.39			
DILRE	295423.96N/0955357.88W	Y	-	IF	-	-			BORRN6.CRGER
ZUUUU	300552.42N/0961421.48W	Y	FB	TF	302.97	21.08			
PUFER	301326.48N/0970432.09W	Y	FB	TF	280.06	44.15			
PSTUR	301911.13N/0974335.19W	Y	FB	TF	279.78	34.30			
CRGER	302657.12N/0982034.26W	Y	FB	TF	283.77	32.91			
DILRE	295423.96N/0955357.88W	Y	-	IF	-	-			BORRN6.JCT
BOCCK	295612.26N/0961227.32W	Y	FB	TF	276.47	16.17			
MNURE	295934.88N/0963357.84W	Y	FB	TF	280.31	18.98			
HAYYY	301010.16N/0974446.53W	Y	FB	TF	280.05	62.34			
FOWLR	301747.44N/0982158.72W	Y	FB	TF	283.43	33.11			
JCT VORTAC	303552.88N/0994902.93W	Y	FB	TF	283.85	77.40			
DILRE	295423.96N/0955357.88W	Y	-	IF	-	-			BORRN6.SAT
BOCCK	295612.26N/0961227.32W	Y	FB	TF	276.47	16.17			
MNURE	295934.88N/0963357.84W	Y	FB	TF	280.31	18.98			
MARCS	295352.04N/0975140.70W	Y	FB	TF	265.50	67.76			
SAT VORTAC	293838.51N/0982740.73W	Y	FB	TF	244.29	34.82			



DP NAME BORRN	NUMBER SIX	DP COMPUTER CODE BORRN6.BORRN	SUPERSEDED NUMBER FIVE	DATED 08/10/2023	ACTUAL EFFECTIVE DATE 30 NOV 2023
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FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS
DILRE	295423.96N/0955357.88W	Y	-	IF	-	-			BORRN6.WAILN
WEEED	294645.14N/0961054.94W	Y	FB	TF	242.71	16.60			
WAILN	294829.63N/0963417.12W	Y	FB	TF	274.98	20.41			
DILRE	295423.96N/0955357.88W	Y	-	IF	-	-			BORRN6.MNURE
BOCCK	295612.26N/0961227.32W	Y	FB	TF	276.47	16.17			
MNURE	295934.88N/0963357.84W	Y	FB	TF	280.31	18.98			

