# U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation 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. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WLDKT	THREE	WLDKT3.WLDKT	TWO	26 JUL 2012	21 JUL 2016

TYPE: RNAV SID

# **DP ROUTE DESCRIPTION:**

TAKEOFF RWY 29R: CLIMB HEADING 303.04 TO 3200 MSL, THEN DIRECT WLDKT, THENCE...

...VIA (TRANSITION) MAINTAIN 17000, EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

### TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Name	Transition Computer Codes	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	Crossing Altitudes/Fixes
BBALL	WLDKT3. BBALL	WLDKT	BBALL	TRACK 322.37	49.29	9500	6900	
GILA BEND	WLDKT3.GBN	WLDKT ROSKR	ROSKR GBN VORTAC	TRACK 267.81 TRACK 291.64	20.37 73.54	9500 9500	6900 6200	
HOTTT	WLDKT3.HOTTT	WLDKT	HOTTT	TRACK 353.61	18.21	9500	6900	
SAN SIMON	WLDKT3.SSO	WLDKT OLLSN REDDY	OLLSN REDDY SSO VORTAC	TRACK 028.78 TRACK 073.19 TRACK 080.80	6.20 20.62 67.24	7600 9500 10600	6600	

### PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

TAKEOFF MINIMUMS: RWY 3, 11L, 11R, 21, 29L NA - ATC. RWY 29R STANDARD WITH MINIMUM CLIMB OF 500 FT PER NM TO 9500.

NOTE: GPS REQUIRED. NOTE: RNAV 1.

### TAKEOFF OBSTACLES NOTES:

NOTE: RWY 29R, AIRCRAFT ON RAMP 2779 FT FROM DER, 1056 FT LEFT OF CENTERLINE, UP TO 30 FT AGL/2680 FT MSL.

### **CONTROLLING OBSTACLES:**

RWY 29R: 4060 FT MSL AAO 321123.40N/1110317.70W

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 29R - 9653 FT MSL AAO 314202.00N/1105034.30W, 9205 FT MSL TOWER 322629.28N/1104647.34W, 8879 FT AAO 321312.33N/1103239.09W.

# **LOST COMMUNICATIONS PROCEDURES:**

# U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation 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. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated Effective Date
WLDKT	THREE	WLDKT3.WLDKT	TWO	26 JUL 2012 21 JUL 2016

# **ADDITIONAL FLIGHT DATA:**

REFERENCE MAG VAR: KTUS 12E EPOCH YEAR: 1995 DME/DME ASSESSMENT NOT CONDUCTED.

CHART: TOP ALTITUDE: 17000

# **AIRPORTS SERVED:**

TUCSON INTL TUCSON, AZ

# **COMMUNICATIONS:**

ATIS, CLNC DEL, GND CON, TUS ATCT, TUS DEP CON, ASOS, ZAB,

# **FIXES AND/OR NAVAIDS:**

TFD VORTAC, IWA VORTAC, TUS VORTAC

# **REMARKS:**

# U.S. DEPARTMENT of TRANSPORTATION – FEDERAL AVIATION ADMINISTRATION GRAPHIC DEPARTURE PROCEDURE (DP)

Bearings, headings, courses, tracks, and radials are magnetic. Elevation 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. Graphic depictions attached.

DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
WLDKT	THREE	WLDKT3.WLDKT	TWO	26 JUL 2012	21 JUL 2016

**COORDINATED WITH:** 

Mar 03, 2016

ZAB, TUS ATCT, ATA, ALPA, NBAA, AOPA, AMGR

**CHANGES:** 

ADDED: CHART: TOP ALTITUDE: 17000

**REASONS:** 

ATC REQUEST

# **DEPARTURE (DATA RECORD)**

DP Name		Numb	er	DP Co	mputer Co	de	Superseded Numb	oer	Dated	Effective Date
WLDKT		THREE		WLDKT3.WLDKT		TWO		26 JUL 2012	21 JUL 2016	
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW29R (AER)	320607.16N/1105522.15W	N	-	-	-	-				
3200 MSL		-	-	VA	315.04	-			CG 500 FT PER I	NM TO 9500
WLDKT	321327.67N/1110401.32W	Υ	FB	DF	-	-				
WLDKT	321327.67N/1110401.32W	Υ	-	IF	-	-			WLDKT3. BBALL	
BBALL	325756.84N/1112921.62W	Y	FB	TF	334.37	49.29				
WLDKT	321327.67N/1110401.32W	Υ	-	IF	-	-			WLDKT3.GBN	
ROSKR	321654.12N/1112742.10W	Υ	FB	TF	279.81	20.37				
GBN VORTAC	325722.53N/1124027.38W	Y	FB	TF	303.64	73.54				
WLDKT	321327.67N/1110401.32W	Υ	-	IF	-	-			WLDKT3.HOTTT	
НОТТТ	323137.00N/1110155.07W	Υ	FB	TF	005.61	18.21				
WLDKT	321327.67N/1110401.32W	Υ	-	IF	-	-			WLDKT3.SSO	
OLLSN	321809.65N/1105914.86W	Υ	FB	TF	040.78	6.20				
REDDY	321951.37N/1103500.02W	Υ	FB	TF	085.19	20.62				
SSO VORTAC	321609.28N/1091547.12W	Υ	FB	TF	092.80	67.24				