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DP Name Number DP Computer Code Superseded Number Dated Effective Date

FORTU TWO FORTU2.FYU ONE 08/27/2009
21 JUL 2016

TYPE: SID RNAV

DP ROUTE DESCRIPTION:

TAKEOFF RWY 3: CLIMB TO 7000 OR ATC ASSIGNED HIGHER ALTITUDE DIRECT FIGTU AND VIA TRACK 297.64 TO CIMDI, AND VIA TRACK 219.32 TO FYU VORTAC. TAKEOFF RWY 21: CLIMB TO 7000 OR ATC ASSIGNED HIGHER ALTITUDE DIRECT IGEME AND VIA TRACK 242.72 TO FORT YUKON VORTAC.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

Transition Computer

From

Transition Name Codes FIX/NAVAID To FIX/NAVAID Course Distance MEA MOCA Crossing Altitudes/Fixes

PROCEDURAL DATA NOTES/TAKEOFF MINIMUMS:

RWY 3, 21 STANDARD. NOTE: GPS REQUIRED. NOTE: RNAV 1.

TAKEOFF OBSTACLES NOTES:

NOTE: RWY 3, TREE 330' FROM DER, 355' LEFT OF CENTERLINE, 15' AGL/564' MSL. TREE 1291' FROM DER, 191' RIGHT OF CENTERLINE, 15' AGL/564' MSL.

NOTE: RWY 21, TREE 237' FROM DER, 92' LEFT OF CENTERLINE, 15' AGL/564' MSL. TREE 692' FROM DER, 346' LEFT OF CENTERLINE, 15' AGL/564' MSL. TREE 909' FROM DER, 472' RIGHT OF CENTERLINE, 15' AGL/564' MSL.

CONTROLLING OBSTACLES:

LOST COMMUNICATIONS PROCEDURES:

ADDITIONAL FLIGHT DATA:

REFERENCE MAG VAR: PACI 26E EPOCH YR: 05 DME/DME ASSESSMENT: NOT CONDUCTED

CHART: TOP ALTITUDE: 7000

AIRPORTS SERVED:

CHALKYITSIK CHALKYITSIK. AK

15

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DP Name	Number	DP Computer Code	Superseded Number	Dated	Effective Date
FORTU	TWO	FORTU2.FYU	ONE	08/27/2009	-21.IIII 2016

COMMUNICATIONS:

CTAF, ZAN

FIXES AND/OR NAVAIDS:

REMARKS:

REQUIRED EFFECTIVE DATE:

ROUTINE

COORDINATED WITH:

ALPA, AOPA, NBAA, ARPT MGR, ZAN

CHANGES:

ADDED: CHART: TOP ALTITUDE: 7000

REASONS:

ATC REQUEST

DEPARTURE (DATA RECORD)

DP Name FORTU		Number TWO		DP Computer Code FORTU2.FYU		Superseded Number ONE		Dated 08/27/2009	Effective Date	
									21 JUL 2016	
FIX/NAVAID	LAT/LONG	С	FO/FB	LEG TYPE	тс	DIST (NM)	ALTITUDE	SPEED	REMARKS	
RW03 (AER)	663830.37N-1434503.60W	N								
FIGTU	664151.32N-1433337.17W	Υ	FB	DF		5.66				
CIMDI	665040.06N-1435007.63W	Υ	FB	TF	323.64	11.00				
FYU VORTAC	663427.36N-1451636.00W	Υ	FB	TF	245.32	38.01				
RW21 (AER)	663850.86N-1434353.86W	N							*DISPL THLD (5	00 FT)
IGEME	663532.11N-1435507.60W	Υ	FB	DF		5.58				
FYU VORTAC	663427.36N-1451636.00W	Υ	FB	TF	268.72	32.55				