STANDARD DEPARTURE CHART - INSTRUMENT

TRANSITION ALT 14 000 TRANSITION LVL FL 140

GUNSAN DEP 124.1 293.525 GUNSAN TWR 126.5 292.3 GUNSAN/Gunsan(RKJK) | RWY 18/36 LINTA 1

Note: Departure under U.S. TERPS. **ELEV, ALT IN FEET** DIST IN NM BRG ARE MAG VAR 8° W 500 GUNSAN VORTAC 112.8 True North KUZ CH 75 80 3200 2600 090° 3700 MSA 25NM GUNSAN VORTAC LINTA **KUZ D26.2 NOT TO SCALE** 2 508

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 18:

Turn left to intercept the R 160 KUZ direct LINTA(R 160 KUZ/D26.2). Maintain ATC assigned altitude.

TAKE-OFF RWY 36:

Climb to 500 ft on R 360 KUZ, then climbing right turn to inetrcept the R 160 KUZ direct LINTA(R 160 KUZ/D26.2). Maintain ATC assigned altitude.

Change: Amended name of aerodrome.

AIRAC AIP AMDT 3/24 Effective : 1600UTC 15 MAY 2024

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STANDARD DEPARTURE **CHART - INSTRUMENT**

14 000 FL 140 TRANSITION ALT

124.1 293.525 126.5 292.3 GUNSAN DEP GUNSAN TWR

GUNSAN/Gunsan(RKJK) **RWY 18/36 ENTEL 1**

Note: Departure under U.S. TERPS. ELEV, ALT IN FEET DIST IN NM BRG ARE MAG VAR 8° W 120 RWY Knots 60 180 240 **ENTEL** *18 | V/V(fpm) 219 438 657 876 Δ KUZ D33 705 *36 V/V(fpm) 470 940 235 Minimum climb rate to $7\,\,000$ ft. 2 281 KUZ D30 7 000 **Irue North** 3200 2600 500 090° 3700 GUNSAN VORTAC 112.8 MSA 25NM GUNSAN VORTAC KUZ ==--

DEPARTURE ROUTE DESCRIPTION

TAKE-OFF RWY 18:

CH 75

Turn left to intercept the R 037 KUZ direct ENTEL. Cross KUZ 30 DME at or above 7 000 ft. Maintain ATC assigned altitude.

TAKE-OFF RWY 36:

Climb to 500 ft, then climbing right turn to inetrcept the R 037 KUZ direct ENTEL. Cross KUZ 30 DME at or above 7 000 ft. Maintain ATC assigned altitude.

Change: Amended name of aerodrome.

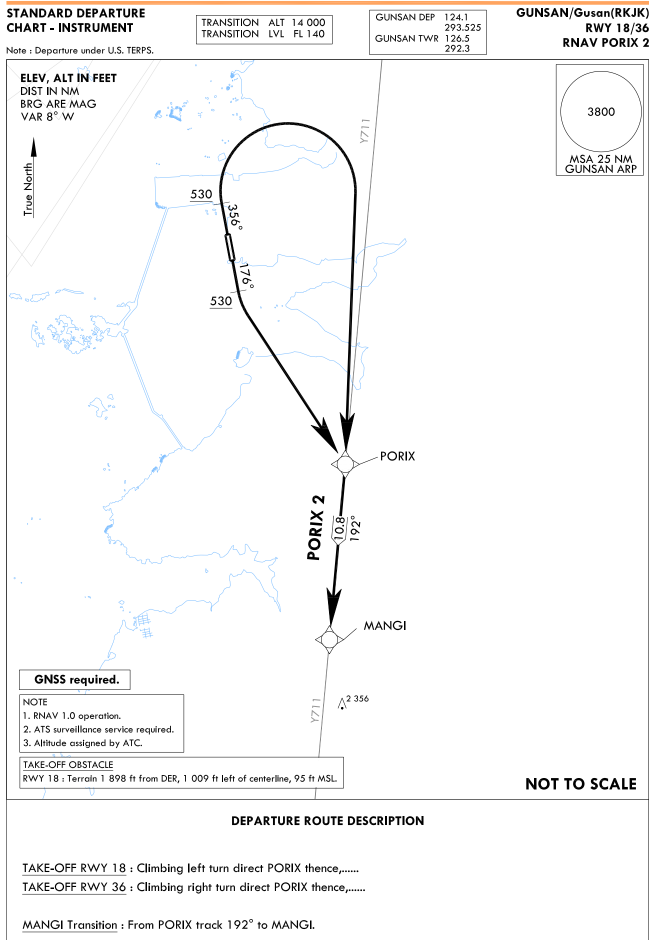
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GUNSAN/Gusan(RKJK) RWY 18/36 RNAV PORIX 2

AERONAUTICAL DATA TABULATION

	aples
:	Coding
	rocedure
	Departure
	nstrument
	Standard

RNAV PO	RNAV PORIX 2 - MANGI Transition	IGI Transitio	Ĕ									
Serial Number	Serial Path Wayp Number Descriptor Identif	Waypoint Identifier	Fly-	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Distance (NM)	Turn	Altitude (ft)	Speed (kt)	Coordinates	VPA/ RDH	VPA/ Navigation RDH Specification	Remai
100	Q	-	1	18-176(167.9) 36-356(347.9)			+530	1	•	ı	RNAV 1	•
005	DF	PORIX	ı	ı	ı	ı	1		35°40'57.0"N 126°45'41.0"E	ı	RNAV 1	1
003	Ŧ	MANGI		- 192(183.9) 10.8	10.8	ı	ı		35°30'11.3"N 126°44'31.7"E	1	RNAV 1	•

Change: Establishment of standard instrument departure procedure for RWY 18/36(RNAV PORIX 2).