16 JUN 2022

ATIS 128.2	AWIS (AH) 126.55	TWR (CTAF+AFRU AH) 126.0	SMC (TWR HR) 121.7	FIA (AH) BN CEN 123.95	AFRU+PAL 126.0	Bearings are Magnetic Elevations in FEET AMSL
NOT TO SCALE						
ASIKU						
LULDI /*						
(329°/3.0 BRM)						
		↔			/	
BROOME/INTL OLSEN (030°/3.0 BRM)						
BRM ∰ NDB 320 /						
DIWLE 113.3						
		0 ×	do	ME 115.3	.°	1
		7°♥	B-149°	/ 0	210 2	VR
			<u> </u>	/ /	, 6	V. 065°
25 NA	1 1/10		\	//	L	ĎBY
25 NM MS4 2100 B.245°						
210	0	(= 1	`\	1// _B	245	
\\ \(\rac{1}{2} \)			B- 097° —	1/2	- 1	
YBF AR	P) (2	284°. 277°/2.1 BRM) (1.1)		∵−− <i>В-273</i>		SINO
\		BAA'I A	IN SI	074°		093°/1.0 BRM)
		(RWY	10) %	(0.9)		
			4	KASRU (RWY 28)		
10 NM MS	A 1500			(

RWY 28 LULDI ONE (RNAV) DEPARTURE CAT H ONLY GRAD 5.0%

- · FATO RWY 28 at intersection TWY G
- · Proceed visually to MALAN
- Initial Departure Fix MALAN <u>Cross</u> MALAN AT or ABV 350ft
- Track 284° to MIKER
- AT or ABV 1500ft, but not before MIKER turn RIGHT
- Track DCT to LULDI (approx. 015°)
- After passing LULDI, track to intercept ATC cleared route by 5 DME

RWY 10 ASINO ONE (RNAV) DEPARTURE CAT H ONLY GRAD 5.0%

- FATO RWY 10 at intersection TWY F2
- Proceed visually to KASRU
- Initial Departure Fix KASRU
 Cross KASRU AT or ABV 400ft
- Turn LEFT, track 074° to ASINO
- Track to intercept ATC cleared route by 5 DME

For OLSEN

- Turn LEFT, track 012° to OLSEN
- Track to intercept ATC cleared route by 5 DMF

COMMUNICATIONS FAILURE PROCEDURE

On recognition of communications failure

- Squawk 7600
- Maintain last ATC assigned track for two minutes, and if necessary, climb to a minimum safe altitude to maintain terrain clearance, then
- Proceed in accordance with the latest ATC route clearance acknowledged.

airservices

Changes: MAGNETIC TRACKS, Editorial.