30 NOV 2023

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A 11 4. 1 1	TIS 133.5 2	276	ACD 128.1	SN 121.8		TWR 118.3	APP/DEP 126.8	FIA (AH) BN CEN 120.55	CTAF+AFRU AFRU+PAL 118.3	J (AH) (AH)	AWIS (AH) 133.5	Bearings are Magnetic Elevations in FEET AMSL
NOT	TO SC	ALE									_	
	J. E.						19%	$ \rightarrow $	EBOT			SPEED IAX IAS 250KT ELOW 10,000ft
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4700 R-251 B-07	7° (YB1	3000	2-094°			SAS	MO ♦	\$	F <u>L140</u>			
10 NN	VSW W						/ 01 ONLY 10,000	√Von	/IPA			

VOMPA TWO ARRIVAL

RWY 01 ALPHA:

Cross VOMPA AT or ABV 10,000ft

- From VOMPA track 318° to SASMO Cross SASMO AT or ABV 6000ft
- Track 318° to BOKES Cross BOKES AT or BLW 6000ft
- Track 321° to SATCO Cross SATCO AT or ABV 4000ft
- From SATCO track via RNP Z RWY 01 or ILS RWY 01

RWY 19 ZULU:

- From VOMPA track 007° to OLNUT Cross OLNUT AT or ABV FL140
- Track 007° to LAPES Cross LAPES AT or ABV 6000ft
- Track 007° to RURTOTrack 007° to VILUN
- Turn LEFT, track 327° to TODOX Cross TODOX AT or ABV 4000ft
- Turn LEFT, track 318° to LEBOT
- From LEBOT track via RNP Z RWY 19

COMMUNICATIONS FAILURE: PROCEDURE IN IMC IF ABLE CTC TL APP 07-4752-1207

- Squawk 7600, comply with vertical navigation requirements, but not below MSA.
- Track via the latest STAR clearance to the nominated runway, then fly the most suitable approach in accordance with ERSA EMERG Section 1.5.

Changes: TODOX REPLACES WESTY, VALIDITY NUMBER, Editorial.



