

Change: distance btn IMPAN and OKMIN is 123.8 nm

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Route Designator	Serial number	Path Descriptor	WPT Identifier	Fly- over	Mag Var	Ň	Ļ	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/TCH	Spec
	10	Ŀ	IMPAN	ï	-18.38		ī						RNP 1
	20	Ħ	OKMIN	z	-18.38	285	266.704	123.8					RNP 1
IMPA1E	30	TF	MP173	z	-18.38	270	251.139	13.3					RNP 1
	40	TF	MP163	z	-18.38	315	296.991	6.6		+FL095			RNP 1
	50	ŦF	MP143	z	-18.38	315	297.029	15.3			-210		RNP 1
Route Designator	Serial number	Path Descriptor	WPT Identifier	Fly- over	Mag Var	Ň	Ļ	Distance (NM)	Turn direction	Altitude	Speed (kts)	VPA/TCH	NAV Spec
	10	Ш	UTROD		-18.38		I,						RNP 1
	20	TF	OKMIN	z	-18.38	278	259.983 123.3	123.3					RNP 1

## **ARRIVAL RWY14 TO MP143** TABULAR DESCRIPTION

No change

RNP 1 RNP 1

RNP 1

-210

15.3

251.139 13.3 296.991 6.6 297.029

270 315 315

-18.38 -18.38 -18.38

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MP173 MP163 MP143

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UTR01E

50 40

+FL095

	WPT tor Identifier	Fly-	Mag	M°.	L.	Distance	Turn	Altitude	Speed	VPA/TCH	NAV
10 IF		-	-18.38	,		(1411)			(civ)		Spec
	MP193	z	-18.38	254	235.777	111.5					RNP 1
30 TF	MP187	z	-18.38	224	205.918	6.0					RNP 1
UVAR1E 40 TF	OKMIN	z	-18.38	224	205.933	0.0					RNP 1
50 TF	MP173	z	-18.38	270	251.139	13.3					RNP 1
60 TF	MP163	z	-18.38	315	296.992	6.6		+FL095			RNP 1
80 TF	MP143	z	-18.38	315	297.029	15.3			-210		RNP 1

NAV Spec	RNP 1	RNP 1	RNP 1	RNP 1	RNP 1
VPA/TCH					
Altitude Speed (kts)					-210
Altitude			-FL100		
Turn direction					
Distance Turn (NM) direction		<mark>81.9</mark>	44.1	6.6	10.8
۰T		219.506 81.9	-18.38 238 219.601 44.1	-18.38 238 219.602 6.6	-18.38 225 206.890 10.8
°M	i.	238	238	238	225
Fly- Mag over Var	-18.38	-18.38 238	-18.38	-18.38	-18.38
Fly- over		N	N	Z	Z
WPT Identifier	OKBOG	MP148	MP146	MP144	MP143
Path Descriptor	щ	TF	TF	TF	TF
Serial number	10	20	30	40	50
Route Designator			OKB01E		

No change

AIP Republic of Mauritius

ARRIVAL RWY14 TO MP143 (CONTINUED) TABULAR DESCRIPTION