











Inbound ATS Routes to FIMP TMA							
Route designator (RNP/RNAV) Name of significant points Coordinates	Track (MAG) VOR RDL DIST (COP)	Upper limit	Lateral Limits (NM)	Direction of Cruising Levels		Navigation accuracy requirement	Remarks Controlling Unit Frequency
		Lower limit or MNM flight altitude Airspace classification		Odd	Even		
1	2	3	4	5		6	
UT632 (RNP 4)							
 PEDPI 13°16'36.0000"S 075°00'00.0000"E  UVUBI 14°59'55.1600"S 072°25'42.8700"E  OKDEP 16°04'06.5400"S 070°00'00.0000"E  XORUG 18°08'51.7800"S 065°00'00.0000"E  UTROD 19°57'20.9500"S 060°15'49.4600"E	245° 181.8 Nm 257° 154.5 Nm 259° 313.0 Nm 263° 290.1 Nm	<u>FL460</u> FL245 Class A <u>ABV FL 460</u> BLW FL 245 Class G	8		↓	... 4 NM	Mauritius ACC 129.3 MHz ADS-C CPDLC (PRIMARY) Emergency FREQ 121.5MHz HF (SECONDARY) 13306 kHz 8879 kHz 5634 kHz 3476 kHz
UT628 (RNP 4)							
 KALBI 08°52'18.0000"S 075°00'00.0000"E  GEXIN 09°43'17.0500"S 073°03'37.0600"E  DUNBU 12°00'37.5800"S 070°00'00.0000"E  IBKAN 15°35'32.9100"S 065°00'00.0000"E  UVARI 19°02'03.7900"S 059°51'35.4500"E	254° 125.8 Nm 241° 226.6 Nm 241° 361.9 Nm 248° 359.6 nm	<u>FL460</u> FL245 Class A <u>ABV FL 460</u> BLW FL 245 Class G	8		↓	... 4 NM	Mauritius ACC 129.3 MHz ADS-C CPDLC (PRIMARY) Emergency FREQ 121.5MHz HF (SECONDARY) 13306 kHz 8879 kHz 5634 kHz 3476 kHz

Inbound ATS Routes to FIMP TMA							
Route designator (RNP/RNAV) Name of significant points Coordinates	Track (MAG) VOR RDL DIST (COP)	Upper limit Lower limit or MNM flight altitude Airspace classification	Lateral Limits (NM)	Direction of Cruising Levels		Navigation accuracy requirement	Remarks Controlling Unit Frequency
				Odd	Even		
1	2	3	4	5		6	
UT330 (RNP 4)							
<p>▲ NKW 07°19'00.0000"S 072°24'42.0000"E</p> <p>▲ IBSUR 10°02'00.3255"S 070°26'59.7426"E</p> <p>▲ NIBED 14°55'18.8800"S 065°00'00.0000"E</p> <p>▲ UVARI 19°02'03.7900"S 059°51'35.4500"E</p>	<p>223° 199.8 Nm</p> <p>236° 433.0 Nm</p> <p>242° 384.3 Nm</p>	<p>FL460 FL245 Class A</p> <p>ABV FL 460 BLW FL 245 Class G</p>	8		↓	... 4 NM	<p>Mauritius ACC 129.3 MHz ADS-C CPDLC (PRIMARY)</p> <p>Emergency FREQ 121.5MHz</p> <p>HF (SECONDARY) 13306 kHz 8879 kHz 5634 kHz 3476 kHz</p>
UT454 (RNP 4)							
<p>▲ BOBOD 06°00'00.0000"S 069°41'06.0000"E</p> <p>▲ APNAB 06°58'33.5500"S 068°53'21.6400"E</p> <p>▲ GEXAB 10°58'58.0700"S 065°34'08.2700"E</p> <p>▲ NIDIT 15°00'00.0000"S 062°06'55.1000"E</p> <p>▲ OKBOG 18°19'59.6500"S 059°06'50.6900"E</p>	<p>226° 75.2 Nm</p> <p>227° 310.0 Nm</p> <p>230° 313.8 Nm</p> <p>234° 263.7 Nm</p>	<p>FL460 FL245 Class A</p> <p>ABV FL 460 BLW FL 245 Class G</p>	8		↓	... 4 NM	<p>Mauritius ACC 129.3 MHz ADS-C CPDLC (PRIMARY)</p> <p>Emergency FREQ 121.5MHz</p> <p>HF (Secondary) 13306 kHz 8879 kHz 5634 kHz 3476 kHz</p>

