







ATS Routes from Male to NKW within Mauritius FIR							
Route designator Name of significant points Coordinates	Track (MAG) DIST (Nm)	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	
L516 (RNP 4 from FJDG to BUMMR)							
▲ NKW 07°19'00.0000"S 072°24'42.0000"E	348° 168° 84 Nm	FL460 FL245 Class A	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
▲ BUMMR 06°00'00.0000"S 071°55'00.0000"E		ABV FL 460 BLW FL 245 Class G					
R329 (RNP 4 from FJDG to MOMMA)							
▲ NKW 07°19'00.0000"S 072°24'42.0000"E	185° 005° 79 Nm	FL460 FL245 Class A	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
▲ MOMMA 06°00'00.0000"S 072°21'00.0000"E		ABV FL 460 BLW FL 245 Class G					

RNP 4 Route – From FIMP TMA to FIMR							
Route designator Name of significant points Coordinates	Track (MAG) <i>DIST</i> (Nm)	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	
T602 (RNP)							
<p>▲ IMPAN 20°11'47.9500"S 060°17'15.0300"E</p>	<p><u>100°</u> 278° 155.6 Nm</p>	<p>FL460 FL245 Class A</p>	8	↓		<p>... 4 NM</p>	<p>Mauritius ACC 129.3 MHz ADS-C CPDLC (PRIMARY) Emergency FREQ 121.5MHz HF (SECONDARY) 13306 kHz 8879 kHz 5634 kHz 3476 kHz</p>
<p>▲ EPSIT 19°48'24.8700" S 063°00'36.8700" E</p>		<p>ABV FL 460 BLW FL 245 Class G</p>					

ATS Routes - FIMP TMA to Descend to La Reunion							
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 classificatio n		Odd	Even		
1	2	3	4	5		6	
Q200 (RNP 1)							
<p>▲ OKMIN 20°18'05.0800"S 058°06'40.9100"E</p> <p>▲ MP211 20°38'41.8100"S 057°32'00.1700"E</p> <p>▲ MP221 20°55'27.8500" S 056°41'16.1200" E</p> <p>▲ PASAR 21°01'06.0000"S 056°24'00.0000"E</p>	<p>257° 38.5 Nm</p> <p>269° 50.4 Nm</p> <p>269° 17.7 Nm</p>	<p><u>FL370</u> 3500ft</p> <p>4000ft</p> <p>Class A – abv FL245</p> <p>Class C – blw FL245</p> <p>Class G – Below 4000ft outside CTR</p>	2		↓	<p>... 4 NM</p>	<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>
Q202 (RNP 1)							
<p>▲ MP211 20°38'41.8100"S 057°32'00.1700"E</p> <p>▲ MP212 20°37'06.3100" S 057°24'18.8000" E</p> <p>▲ MP156 20°39'43.7600" S 056°55'00.5800" E</p> <p>▲ SOBAT 20°43'06.0000" S 056°15'54.0000" E</p>	<p>301° 7.4 Nm</p> <p>283° 27.6 Nm</p> <p>284° 36.8 Nm</p>	<p><u>FL370</u> 3500ft</p> <p>4000ft</p> <p>Class A – abv FL245</p> <p>Class C – blw FL245</p> <p>Class G – Below 4000ft outside CTR</p>	2		↓	<p>... 4 NM</p>	<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>

ATS Routes - FIMP TMA to Descend to La Reunion							
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 classificatio n		Odd	Even		
1	2	3	4	5		6	
Q207 (RNP 1)							
 PASAR 21°01'06.0000"S 056°24'00.0000"E  MP156 20°39'43.7600"S 056°55'00.58000"E  EKBAL 20°25'30.1100"S 057°15'29.9400"E	073° 36 Nm 073° 23.9 Nm	<u>FL370</u> 3500ft 4000ft Class A – abv FL245 Class C – blw FL245 Class G – Below 4000ft outside CTR	2	↓		... 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
Q201 (RNP 1)							
 EPTEK 20°25'18.0000"S 056°07'06.0000"E  EKBAL 20°25'30.1100"S 057°15'29.9400"E  MP204 20°02'18.7600"S 057°42'37.1900"E	109° 64.2 Nm 66° 34 Nm	<u>FL370</u> 3500ft 4000ft Class A – abv FL245 Class C – blw FL245 Class G – Below 4000ft outside CTR	2	↓		... 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

ATS Routes - FIMP TMA from Reunion Is. to Rodrigues Is.							
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 classificatio n		Odd	Even		
1	2	3	4	5		6	
Q203 (RNP 1)							
▲ EKBAL 20°25'30.1100"S 057°15'29.9400"E ▲ ERBAB 20°27'30.0000"S 057°44'30.0000"E ▲ MP202 20°34'19.5400"S 058°18'02.9900"E ▲ MP706 20°29'11.4232"S 059°46'17.7500"E ▲ IMPAN 20°11'47.9500"S 060°17'15.0300"E	113° 27.3 Nm 121° 32.2 Nm 106° 83.0 Nm 078° 33.9 nm	<u>FL370</u> 3500ft 4000ft Class A – abv FL245 Class C – blw FL245 Class G – Below 4000ft outside CTR	2	↓		... 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

ATS Routes - FIMP TMA from Reunion Is. to Rodrigues Is.							
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 classificatio n		Odd	Even		
1	2	3	4	5		6	
Q205 (RNP 1)							
<p>▲ PASAR 21°01'06.0000"S 056°24'00.0000"E</p> <p>▲ ETGOR 20°56'00.0000"S 057°04'42.0000"E</p> <p>▲ MP191 20°40'23.6300"S 057°56'51.1500"E</p> <p>▲ MP202 20°34'19.5400"S 058°18'02.9900"E</p>	<p>101° 38.4 Nm</p> <p>92° 51.3 Nm</p> <p>092° 20.8 Nm</p>	<p><u>FL370</u> 3500ft</p> <p>4000ft</p> <p>Class A – abv FL245</p> <p>Class C – blw FL245</p> <p>Class G – Below 4000ft outside CTR</p>	2		↓	... 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>
Q204 (RNP 1)							
<p>▲ IMPAN 20°11'47.9500"S 060°17'15.0300"E</p> <p>▲ OKMIN 20°18'05.0800"S 058°06'40.9100"E</p>	<p>285° 123.8Nm</p>	<p><u>FL370</u> 3500ft</p> <p>4000ft</p> <p>Class A – abv FL245</p> <p>Class C – blw FL245</p> <p>Class G – Below 4000ft outside CTR</p>	2		↓	... 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>

