

Holding Instruction/Areas RNP RWY 14

Path descriptor	Fix identifier	Inbound course M (T)	Leg Distance	Turn direction	Minimum altitude	Maximum altitude	Speed	Magnetic variation	Navigation performance
Hold	LABED	262° (262.8°)	1 MIN	L	4400		230 KT	1°E	

Route Description: RNP RWY 14

Path descriptor	Fix identifier	Flyover	Course Magnetic (True)	Turn direction	Altitude	Speed limit	Magnetic variation	Distance	Navigation performance
IF	MX144				@3000		1°E		RNP APCH
TF	MX142		045° (046.2°)		@3000		1°E	6.0	RNP APCH
TF	MX141		135° (136.2°)	R	@2500		1°E	5.0	RNP APCH
TF	<u>RWY14</u>	Y	135° (136.2°)		+942		1°E	5.0	RNP APCH

Path descriptor	Fix identifier	Flyover	Course Magnetic (True)	Turn direction	Altitude	Speed limit	Magnetic variation	Distance	Navigation performance
IF	MX143				@3000		1°E		RNP APCH
TF	MX142		225° (226.2°)		@3000		1°E	6.0	RNP APCH
TF	MX141		135° (136.2°)	L	@2500		1°E	5.0	RNP APCH
TF	<u>RWY14</u>	Y	135° (136.2°)		+942		1°E	5.0	RNP APCH

Path descriptor	Fix identifier	Flyover	Course Magnetic (True)	Turn direction	Altitude	Speed limit	Magnetic variation	Distance	Navigation performance
MISSED APPROACH									
DF	MX147				+1700	230 KT	1°E	4.4	RNP APCH
TF	MX148		045° (046.2°)	L	+2600	230 KT	1°E	6.0	RNP APCH
TF	<u>LABED</u>	Y	002° (002.3°)	L	+4400	230 KT	1°E	11.7	RNP APCH
HM	<u>LABED</u>	Y	262° (262.8°)	L	+4400	230 KT	1°E		RNP APCH

Aeronautical Data Tabulation: RNP RWY 14

Waypoint / Fix	Latitude	Longitude	Latitude (MIN)	Longitude (MIN)	Notes
MX144 (IAF)	N18°11'56.49"	E054°58'23.95"	N18°11.942'	E054°58.399'	
MX143 (IAF)	N18°20'17.11"	E055°07'29.73"	N18°20.285'	E055°07.496'	
MX142 (IF)	N18°16'06.80"	E055°02'56.76"	N18°16.113'	E055°02.946'	
MX141 (FAF)	N18°12'29.58"	E055°06'34.98"	N18°12.493'	E055°06.584'	
RWY14 (MAPT)	N18°08'52.19"	E055°10'13.09"	N18°08.870'	E055°10.218'	
MX147	N18°05'41.61"	E055°13'24.16"	N18°05.694'	E055°13.403'	
MX148	N18°09'51.66"	E055°17'57.18"	N18°09.861'	E055°17.953'	
LABED	N18°21'35.00"	E055°18'27.00"	N18°21.583'	E055°18.450'	