

SKMR - Montería - Los Garzones

Airport details

State	Córdoba
Country	Colombia
Region	SK
Elevation	41ft (12m)
Timezone	GMT -5
Coordinates	8.82286, -75.82517
Type	land
ICAO code	SKMR
IATA code	MTR
FAA code	n/a

Runway info

Runway 14 / 32	
length	2312m (7585ft)
bearing	138° / 318°
width	45m (148ft)
surface	asphalt
displacement threshold	134m (440ft) / 0m (0ft)

Communication

Los Garzones ATIS	127.675
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Los Garzones LOS GARZONES TWR	118.100
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Los Garzones LOS GARZONES TWR	118.100
Los Garzones LOS GARZONES TWR	118.100
Los Garzones BARRANQUILLA South APP	119.750
Los Garzones BARRANQUILLA North APP	119.100
Los Garzones Barranquilla FIC	127.500
Los Garzones BARRANQUILLA South APP	119.750
Los Garzones BARRANQUILLA North APP	119.100
Los Garzones Barranquilla FIC	127.500
Los Garzones Barranquilla FIC	127.500
Los Garzones BARRANQUILLA South APP	119.750

Los Garzones BARRANQUILLA North 119.100
APP
Los Garzones Barranquilla FIC 127.500
Los Garzones BARRANQUILLA North 119.100
APP
Los Garzones BARRANQUILLA South 119.750
APP

Approach frequencies

ILS-cat-I	32	110.9	18.00mi
3° GS	32	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MTR	MONTERIA VOR/DME	0.7	336.3°	114.80
CZU	COROZAL VOR/DME	44.5	46.6°	113.40
MGN	MAGANGUE VOR/DME	64.3	64.6°	114.10

Departure and arrival routes

Transition altitude 18000ft
Transition level 19000ft

SID end points	distance	outbound direction
RW14		
IRAX2F, IRAX2D	41.9	13°
AKPA2C, AKPA1K	44.8	26°
CZU1H, CZU2D	44.5	47°
RAXO2D, RAXO1G, RAXO1E	53.4	172°
AKPE1F, AKPE2D, AKPE2B	50.1	179°
BOKU2D, BOKU2B, BOKU1F	49.9	222°
MOVT1A	104.4	295°
RW32		
IRAX1G, IRAX2E	41.9	13°
AKPA2D, AKPA1J	44.8	26°
CZU2C, CZU1G	44.5	47°
RAXO1F, RAXO3B	53.4	172°
AKPE3A, AKPE1E	50.1	179°
BOKU3C, BOKU1E	49.9	222°
MOVT1A	104.4	295°

STAR starting points	distance	inbound direction
RW14		
IRAX2C	41.9	193°
AKPA2B	44.8	206°

RW32	CZU2A	44.5	227°
	BOKU1G	49.9	42°
	BOGA1A	104.4	115°
	IRAX2K, IRAX2J, IRAX1L	41.9	193°
	AKPA2H, AKPA2G, AKPA1L	44.8	206°
	CZU2F, CZU2E, CZU1J	44.5	227°
	XOGE1A	100.0	308°
	BUTA3D, BUTA3C, BUTA1E	62.1	339°
	RAXO4A, RAXO3C, RAXO1H	53.4	352°

Disclaimer

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To be used with X-Plane simulation only