

SKRG - Rionegro - Jose Maria Cordova

Airport details

State	Antioquia
Country	Colombia
Region	SK
Elevation	7023ft (2141m)
Timezone	GMT -5
Coordinates	6.16851, -75.42209
Type	land
ICAO code	SKRG
IATA code	MDE
FAA code	n/a

Runway info

Runway 01 / 19	
length	3463m (11362ft)
bearing	360° / 180°
width	45m (148ft)
surface	asphalt
blast zone	30m (98ft) / 30m (98ft)

Communication

Jose Maria Cordova ATIS	115.100
Jose Maria Cordova ATIS	115.100
Jose Maria Cordova ATIS	115.100
Jose Maria Cordova ATIS	115.100
Jose Maria Cordova GND	121.900
Jose Maria Cordova GND	121.900
Jose Maria Cordova GND	121.900
Jose Maria Cordova GND	121.900
Jose Maria Cordova TWR	118.600
Jose Maria Cordova TWR	118.600
Jose Maria Cordova TWR	118.600
Jose Maria Cordova TWR	118.600
Jose Maria Cordova MEDELLIN South APP	121.100
Jose Maria Cordova MEDELLIN North APP	126.100
Jose Maria Cordova MEDELLIN South APP	121.100
Jose Maria Cordova MEDELLIN North APP	126.100

Jose Maria Cordova MEDELLIN North 126.100
APP

Jose Maria Cordova MEDELLIN South 121.100
APP

Jose Maria Cordova MEDELLIN South 121.100
APP

Jose Maria Cordova MEDELLIN North 126.100
APP

Approach frequencies

ILS-cat-I	01	110.9	18.00mi
3° GS	01	110.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
MRN	MARINILLA (RIONEGRO) VOR/DME	5.8	85.4°	113
RNG	RIONEGRO (MEDELLIN) VOR/DME	11.2	178.8°	115.10
PAL	PALANQUERO (PUERTO SALGAR VOR/DME	61.1	131.8°	114.20
MQU	MARIQUITA VOR/DME	65.1	152.5°	116.10
OTU	OTU VOR/DME	66.5	39.8°	115.40

Departure and arrival routes

Transition altitude	18000ft
Transition level	19000ft

SID end points	distance	outbound direction
RW01		
LATI2A, LATI1B	51.2	2°
BIVI1B, BIVI3A	52.9	15°
OTU1C	66.5	40°
DIPR1C	58.7	63°
MUGO2B	29.3	131°
ISVA2B	33.5	148°
RNG2B, MRN1C	11.2	179°
DABI2B	25.4	246°
KOTI2A	52.7	294°
IBDA1A, OPME2C	46.5	317°
TEDO1B	51.8	351°
BUTA2A	101.2	359°
KORB1C	51.1	359°
RW19		
MRN5B	66.5	40°
ISVO1B	47.3	194°
VULR1A	41.5	215°
DABI1C	25.4	246°

STAR starting points	distance	inbound direction
RW01		
ISVO2A	47.3	14°
MATR5A	64.0	16°
ARTU2A	28.7	54°
NENE1A	23.8	102°
OPME2A	46.5	137°
ISPA1A	15.4	152°
AKPE2C	111.7	168°
TEDO1A	51.8	171°
KORB1A	51.1	179°
LATI1C	51.2	182°
BIVI1C	52.9	195°
OTU1A	66.5	220°
AKSE1A	20.6	228°
DIPR1B	58.7	243°
RENO1B, RENO2A	37.4	336°
NIRS3A, NIRS1C	49.6	358°
RNG3C	11.2	359°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AKPE2C	ISPAS	VHF	left	6 (186)°	13000ft - 14000ft	1.0min timed	230
AKSE1A	AKSER	VHF	left	42 (222)°	> 12000ft	1.0min timed	230
ARTU2A	ARTUX	VHF	left	264 (84)°	> 15000ft	1.5min timed	230
BIVI1C	AKSER	VHF	left	42 (222)°	> 12000ft	1.0min timed	230
DIPR1B	AKSER	VHF	left	42 (222)°	> 12000ft	1.0min timed	230
ISPA1A	ISPAS	VHF	left	6 (186)°	13000ft - 14000ft	1.0min timed	230
ISVO2A	ISVON	VHF	left	206 (26)°	13000ft - 14000ft	1.0min timed	230
KORB1A	ISPAS	VHF	left	6 (186)°	13000ft - 14000ft	1.0min timed	230
LATI1C	AKSER	VHF	left	42 (222)°	> 12000ft	1.0min timed	230
MATR5A	ISVON	VHF	left	206 (26)°	13000ft - 14000ft	1.0min timed	230
MRN1D	MRN	NDB	left	5 (185)°	> 11000ft	1.0min timed	230
MRN8A	MRN	NDB	left	5 (185)°	> 11000ft	1.0min timed	230
MRN8A	RNG	NDB	left	182 (2)°	12000ft - 19500ft	1.0min timed	250

OPME2A	ISPAS	VHF	left	6 (186)°	13000ft - 14000ft	1.0min timed	230
OPME2A	OPMEL	VHF	right	332 (152)°	> 15000ft	1.5min timed	230
OTU1A	AKSER	VHF	left	42 (222)°	> 12000ft	1.0min timed	230
RNG3C	RNG	NDB	left	182 (2)°	12000ft - 19500ft	1.0min timed	250
TEDO1A	ISPAS	VHF	left	6 (186)°	13000ft - 14000ft	1.0min timed	230

*) magnetic outbound (inbound) holding course

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