

# LRCK - Mihail Kogalniceanu - Constanta - Mihail Kogalniceanu

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## Airport details

State	Constanța
Country	Romania
Region	LR
Elevation	353ft (108m)
Timezone	GMT +2
Coordinates	44.35282, 28.48496
Type	land
ICAO code	LRCK
IATA code	CND
FAA code	n/a

## Runway info

Runway 18 / 36	
length	3507m (11506ft)
bearing	188° / 8°
width	45m (148ft)
surface	concrete

## Communication

CONSTANTA - MIHAIL KOGALNICEANU ATIS	118.750
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CONSTANTA - MIHAIL KOGALNICEANU TWR	120.450
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CONSTANTA - MIHAIL KOGALNICEANU TWR	120.450
CONSTANTA - MIHAIL KOGALNICEANU BUCURESTI RDR	127.350
CONSTANTA - MIHAIL KOGALNICEANU BUCURESTI RDR	122.900
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CONSTANTA - MIHAIL	122.900
KOGALNICEANU BUCURESTI RDR	
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CONSTANTA - MIHAIL	127.350
KOGALNICEANU BUCURESTI RDR	
CONSTANTA - MIHAIL	122.900
KOGALNICEANU BUCURESTI RDR	
CONSTANTA - MIHAIL	127.350
KOGALNICEANU BUCURESTI RDR	

## Approach frequencies

ILS-cat-I	36	110.3	18.00mi
3° GS	36	110.3	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
CND	CONSTANTA VOR/DME	4	185.6°	112.70
TLA	TULCEA VOR/DME	44.6	17.1°	114.80

## Departure and arrival routes

Transition altitude 3000ft

### SID end points

RW18

	distance	outbound direction
CETU3A	21.5	22°
MOBL2A	42.4	99°
DENU2A	44.6	107°
DINR2A	41.6	154°
DIRA5A, DIRA6A	41.0	280°
RIVO2A	39.9	290°
PILA2A	32.7	321°
LEMP2A	22.5	352°

RW36

CETU3B	21.5	22°
MOBL2B	42.4	99°
DENU2B	44.6	107°
DINR2B	41.6	154°
DIRA3B	41.0	280°
RIVO3B	39.9	290°
PILA3B	32.7	321°
LEMP2B	22.5	352°

### STAR starting points

RW18

distance	inbound direction
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DIRA5C	41.0	100°
RIVO2C	39.9	110°
PILA2C	14.6	136°
CETU6C	21.5	202°
NURP3C	36.3	262°
DENU3C	44.6	287°
REVD3C	46.8	313°

RW36

DIRA3D	41.0	100°
RIVO3D	39.9	110°
PILA2D	32.7	141°
CETU4D	21.5	202°
NURP4D	36.3	262°
DENU4D	44.6	287°
REVD3D	46.8	313°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
CETU4D	CETUL	VHF	right	9 (189)°	> 6000ft	1.0min timed	ICAO rules
CETU6C	CETUL	VHF	right	9 (189)°	> 6000ft	1.0min timed	ICAO rules
DENU3C	LERVU	VHF	right	102 (282)°	> 5000ft	1.0min timed	ICAO rules
DENU4D	LERVU	VHF	right	102 (282)°	> 5000ft	1.0min timed	ICAO rules
DIRA3D	NAMUV	VHF	right	283 (103)°	> 5000ft	1.0min timed	ICAO rules
DIRA5C	NAMUV	VHF	right	283 (103)°	> 5000ft	1.0min timed	ICAO rules
NURP3C	VADNU	VHF	right	67 (247)°	> 5000ft	1.0min timed	ICAO rules
NURP4D	VADNU	VHF	right	67 (247)°	> 5000ft	1.0min timed	ICAO rules
PILA2C	MIVNU	VHF	right	327 (147)°	> 5000ft	1.0min timed	ICAO rules
PILA2D	MIVNU	VHF	right	327 (147)°	> 5000ft	1.0min timed	ICAO rules
REVD3C	BIRLU	VHF	right	133 (313)°	> 5000ft	1.0min timed	ICAO rules
REVD3D	BIRLU	VHF	right	133 (313)°	> 5000ft	1.0min timed	ICAO rules
RIVO2C	EBEKU	VHF	left	296 (116)°	> 5000ft	1.0min timed	ICAO rules
RIVO3D	EBEKU	VHF	left	296 (116)°	> 5000ft	1.0min timed	ICAO rules

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only