

LICR - Reggio Calabria

Airport details

State	Calabria
Country	Italy
Region	LI
Elevation	96ft (29m)
Timezone	GMT +1
Coordinates	38.07074, 15.65684
Type	land
ICAO code	LICR
IATA code	REG
FAA code	n/a

Runway info

Runway 15 / 33	
length	2063m (6768ft)
bearing	147° / 327°
width	45m (148ft)
surface	asphalt
displacement threshold	251m (823ft) / 111m (364ft)
blast zone	64m (210ft) / 0m (0ft)
Runway 11 / 29	
length	1702m (5584ft)
bearing	108° / 288°
width	45m (148ft)
surface	asphalt
blast zone	103m (338ft) / 47m (154ft)

Communication

Reggio Calabria TWR	118.250
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Reggio Calabria APP	120.275
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Approach frequencies

LOC	33	109.3	18.00mi
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Nearby beacons

code	identifier	dist	bearing	frequency
RCA	REGGIO CALABRIA VOR/DME	0.6	296.8°	111
RCA	REGGIO CALABRIA NDB	3.4	186.5°	325
CTF	FONTANAROSSA (CATANIA) VOR/DME	46	224.4°	116.25
CTF	CATANIA NDB	46.1	224.3°	407
SIG	SIGONELLA NDB	51.9	225.4°	412
SIG	SIGONELLA TACAN	52	225.4°	111.60
CDC	CARAFFA VORTAC	53	46.1°	117.30
NSY	SIGONELLA TACAN	53.2	227.6°	111.20
LMT	LAMEZIA VOR/DME	57.6	36.1°	112.50

Departure and arrival routes

Transition altitude 7000ft

SID end points	distance	outbound direction
RW15		
CDC5X, CDC5Y, CDC6A, CDC6B, CDC5H, CDC5F	53.0	46°
BERM5H, BERM5F, BERM5B, BERM5A	36.8	208°
INDA5F, INDA5B	38.6	213°
SOPO5H, SOPO5F	16.7	241°
PIGE8B, PIGE7D, PIGE7C, PIGE7A, PIGE6N, PIGE6M, PIGE6J, PIGE6H	31.0	332°
RW29		
CDC5X, CDC5Y, CDC6A, CDC6B, CDC5J, CDC5E	53.0	46°
BERM5G, BERM5E, BERM5B, BERM5A	36.8	208°
INDA5E, INDA5B	38.6	213°
SOPO5G, SOPO5E	16.7	241°
PIGE8B, PIGE7D, PIGE7C, PIGE7A, PIGE6L, PIGE6K, PIGE6G, PIGE6F	31.0	332°
RW33		
CDC5E, CDC5X, CDC5Y, CDC6A, CDC6B, CDC5J	53.0	46°
BERM5G, BERM5E, BERM5B, BERM5A	36.8	208°
INDA5E, INDA5B	38.6	213°
SOPO5G, SOPO5E	16.7	241°
PIGE8B, PIGE7D, PIGE7C, PIGE7A, PIGE6P, PIGE6L, PIGE6K, PIGE6G	31.0	332°

STAR starting points	distance	inbound direction
ALL		
BERM1A, BERM1B	36.8	28°
PIGE1X, PIGE1B, PIGE1A	31.0	152°
PERO1B, PERO1X, PERO1A	34.8	196°
GIME1X, GIME1A	30.0	225°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BERM1B	DEDRA	VHF	right	197 (17)°	3000ft - 6000ft	DME 4.0mi	210
BERM1B	RCA	NDB	left	188 (8)°	> 6000ft	1.0min timed	ICAO rules
GIME1X	LONDA	VHF	left	336 (156)°	> 4000ft	DME 4.0mi	ICAO rules
PERO1B	RCA	NDB	left	188 (8)°	> 6000ft	1.0min timed	ICAO rules
PERO1X	LONDA	VHF	left	336 (156)°	> 4000ft	DME 4.0mi	ICAO rules
PIGE1A	LONDA	VHF	left	336 (156)°	> 4000ft	DME 4.0mi	ICAO rules
PIGE1B	RCA	NDB	left	188 (8)°	> 6000ft	1.0min timed	ICAO rules
PIGE1X	LONDA	VHF	left	336 (156)°	> 4000ft	DME 4.0mi	ICAO rules

*) magnetic outbound (inbound) holding course

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