

LIRM - Caserta - Grazzanise

Airport details

State	Campania
Country	Italy
Region	LI
Elevation	27ft (8m)
Timezone	GMT +1
Coordinates	41.05297, 14.06795
Type	land
ICAO code	LIRM
IATA code	n/a
FAA code	n/a

Runway info

Runway 06R / 24L	
length	2986m (9797ft)
bearing	67° / 247°
width	30m (98ft)
surface	asphalt
displacement threshold	95m (312ft) / 95m (312ft)
blast zone	0m (0ft) / 100m (328ft)
Runway 06L / 24R	
length	1401m (4596ft)
bearing	67° / 247°
width	30m (98ft)
surface	dirt

Communication

GRAZZANISE TWR	122.100
GRAZZANISE TWR	118.025
GRAZZANISE TWR	122.100
GRAZZANISE TWR	118.025
GRAZZANISE TWR	122.100
GRAZZANISE TWR	118.025
GRAZZANISE TWR	122.100
GRAZZANISE TWR	118.025

Nearby beacons

code	identifier	dist	bearing	frequency
GRA	GRAZZANISE NDB	0.8	72.9°	343
GRA	GRAZZANISE TACAN	1	71.2°	117.50

NAP	(NAPLES) DME-ILS	14.2	124.9°	110.95
TEA	TEANO VOR/DME	15.2	338.2°	112.90
POM	DME	16.1	111.5°	117.85
SOR	SORRENTO NDB	30.7	150.3°	426
PTC	PONTECAGNANO (SALERNO) NDB	46.1	117.2°	324
FRS	FROSINONE VOR/DME	49.7	307.2°	115.60

Departure and arrival routes

Transition altitude 8000ft

SID end points		distance	outbound direction
RW06R			
R501N		24.7	30°
SOR1Q, SOR1N		30.7	150°
PNZ1Q, PNZ1N		51.0	263°
TEA1N, TEA1Q		15.2	338°
RW24L			
R501M		24.7	30°
SOR1P, SOR1M		30.7	150°
PNZ1P, PNZ1M		51.0	263°
TEA1M, TEA1P		15.2	338°

STAR starting points		distance	inbound direction
RW06R			
PNZ1G, PNZ1H, PNZ1L, PNZ1R		51.0	83°
TEA1G, TEA1L, TEA1R, TEA1H		15.2	158°
POM1L, POM1R		16.1	292°
SOR1R, SOR1L		30.7	330°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
PNZ1H	IPLOD	VHF	left	252 (72)°	> 10000ft	DME 5.0mi	230
PNZ1L	GILOB	VHF	right	20 (200)°	5000ft - 8000ft	1.0min timed	ICAO rules
PNZ1R	GRA	FIX	right	57 (237)°	> 5000ft	1.0min timed	ICAO rules
POM1L	GILOB	VHF	right	20 (200)°	5000ft - 8000ft	1.0min timed	ICAO rules
POM1R	GRA	FIX	right	57 (237)°	> 5000ft	1.0min timed	ICAO rules
SOR1L	GILOB	VHF	right	20 (200)°	5000ft - 8000ft	1.0min timed	ICAO rules
SOR1R	GRA	FIX	right	57 (237)°	> 5000ft	1.0min timed	ICAO rules
TEA1H	IPLOD	VHF	left	252 (72)°	> 10000ft	DME 5.0mi	230
TEA1L	GILOB	VHF	right	20 (200)°	5000ft - 8000ft	1.0min timed	ICAO rules

TEA1R GRA FIX right 57 (237)° > 5000ft 1.0min
timed ICAO rules

*) magnetic outbound (inbound) holding course

Disclaimer

The information on this website is not for real aviation. Use this data with the X-Plane flight simulator only! Data taken with kind consent from X-Plane source code and data files. Content is subject to change without notice.

To be used with X-Plane simulation only