

LICJ - Palermo

Airport details

State	Sicily
Country	Italy
Region	LI
Elevation	62ft (19m)
Timezone	GMT +1
Coordinates	38.18195, 13.09944
Type	land
ICAO code	LICJ
IATA code	PMO
FAA code	n/a

Runway info

Runway 07 / 25	
length	3321m (10896ft)
bearing	71° / 251°
width	60m (197ft)
surface	asphalt
displacement threshold	119m (390ft) / 200m (656ft)
blast zone	180m (591ft) / 96m (315ft)
Runway 02 / 20	
length	2077m (6814ft)
bearing	29° / 209°
width	45m (148ft)
surface	asphalt
blast zone	28m (92ft) / 0m (0ft)

Communication

Palermo PALERMO ATIS	123.875
Palermo PALERMO ATIS	123.875
Palermo PALERMO ATIS	123.875
Palermo PALERMO ATIS	123.875
Palermo GND	121.625
Palermo GND	121.625
Palermo GND	121.625
Palermo GND	121.625
Palermo TWR	119.050
Palermo TWR	119.050
Palermo TWR	119.050
Palermo TWR	119.050
Palermo APP	118.650
Palermo APP	120.200

Palermo APP	118.650
Palermo APP	120.200
Palermo APP	118.650
Palermo APP	118.650
Palermo APP	120.200
Palermo APP	120.200

Approach frequencies

ILS-cat-I	20	110.55	18.00mi
ILS-cat-I	25	109.5	18.00mi
3° GS	20	110.55	18.00mi
3° GS	25	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PRS	RAISI (PALERMO) VOR/DME	1	243.1°	113
PAL	PALERMO VOR/DME	9.6	152.2°	112.30
TRP	TRAPANI VORTAC	32.6	243.9°	108.80
TRP	TRAPANI NDB	32.8	246.1°	317

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW02		
LURO6A, LURO5S	40.6	1°
ROSA8B, ROSA5S	45.1	33°
TRP5W, TRP7A	32.6	244°
KAPI7A, KAPI5W	47.0	280°
GIAN6A, GIAN5S	51.3	317°
RW07		
LURO6A, LURO5R	40.6	1°
ROSA8B, ROSA5R	45.1	33°
TRP7A, TRP5U	32.6	244°
KAPI5U, KAPI7A	47.0	280°
GIAN5R, GIAN6A	51.3	317°
RW20		
LURO5Q, LURO6A	40.6	1°
ROSA8B, ROSA5Q	45.1	33°
TRP7A, TRP5Q	32.6	244°
KAPI7A, KAPI6T	47.0	280°
GIAN6A, GIAN5Q	51.3	317°
RW25		
LURO6A, LURO5Q	40.6	1°
ROSA8B, ROSA5Q	45.1	33°

TRP7A, TRP5T, TRP5Q	32.6	244°
KAPI7A, KAPI6T	47.0	280°
GIAN6A, GIAN5Q	51.3	317°

STAR starting points	distance	inbound direction
ALL		
GIAN1E, GIAN4B, GIAN4F	51.3	137°
LURO3B, LURO4E	40.6	181°
KOLO2B	18.0	209°
ROSA4G, ROSA3B	45.1	213°
LAVR2B	12.9	252°
PELE4B	64.5	264°
RW07		
TRP2X	32.6	64°
KAPI2X	47.0	100°
GIAN2N	51.3	137°
LURO2N	40.6	181°
ROSA2N	45.1	213°
RW20		
TRP2M, TRP1V	32.6	64°
KAPI2V	47.0	100°
SALA1V	15.0	134°
GIAN2M	51.3	137°
LURO2M	40.6	181°
ROSA2M	45.1	213°
RW25		
TRP3P	32.6	64°
KAPI3P	47.0	100°
GIAN3L	51.3	137°
LURO3L	40.6	181°
KOLO2P	18.0	209°
ROSA3L	45.1	213°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
GIAN1E	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
GIAN2M	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
GIAN2M	LUTES	VHF	right	304 (124)°	> 5000ft	DME 4.2mi	230
GIAN2N	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
GIAN2N	NALUV	VHF	right	332 (152)°	> 5000ft	DME 4.2mi	230
GIAN3L	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
GIAN3L	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
GIAN4B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
GIAN4B	RONDI	VHF	left	322 (142)°	> 7000ft	DME 5.0mi	ICAO rules

GIAN4B	SALAP	VHF	right	322 (142)°	5000ft - 60000ft	DME 4.0mi	ICAO rules
GIAN4F	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
KAPI2V	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
KAPI2V	LUTES	VHF	right	304 (124)°	> 5000ft	DME 4.2mi	230
KAPI2X	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
KAPI3P	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
KAPI3P	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
KOLO2B	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
KOLO2B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
KOLO2P	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
KOLO2P	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
LAVR2B	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
LAVR2B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
LURO2M	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
LURO2M	LUTES	VHF	right	304 (124)°	> 5000ft	DME 4.2mi	230
LURO2N	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
LURO2N	NALUV	VHF	right	332 (152)°	> 5000ft	DME 4.2mi	230
LURO3B	FIZZY	VHF	right	3 (183)°	> 8000ft	DME 4.0mi	210
LURO3B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
LURO3L	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
LURO3L	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
LURO4E	FIZZY	VHF	right	3 (183)°	> 8000ft	DME 4.0mi	210
LURO4E	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
PAL1P	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
PAL2M	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
PAL2N	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
PAL3E	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
PAL3F	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
PAL3L	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
PAL3L	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
PAL4B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
PELE4B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
ROSA2M	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
ROSA2N	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
ROSA2N	NALUV	VHF	right	332 (152)°	> 5000ft	DME 4.2mi	230
ROSA3B	PRS	NDB	left	208 (28)°	> 5000ft	1.0min timed	ICAO rules
ROSA3B	SPUMA	VHF	right	17 (197)°	> 8000ft	DME 4.0mi	210
ROSA3L	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
ROSA3L	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210
ROSA4G	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
ROSA4G	SPUMA	VHF	right	17 (197)°	> 8000ft	DME 4.0mi	210
SALA1V	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules

TRP1V	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
TRP2M	KOLOR	VHF	left	22 (202)°	> 5000ft	DME 4.0mi	ICAO rules
TRP2X	IXOSI	VHF	right	334 (154)°	> 5000ft	DME 3.8mi	210
TRP3P	LAVRU	VHF	right	64 (244)°	> 3500ft	DME 3.1mi	185
TRP3P	REDKO	VHF	left	244 (64)°	> 4000ft	DME 3.8mi	210

*) 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