

LIRN - Nápoli - Naples Capodichino

Airport details

State	Campania
Country	Italy
Region	LI
Elevation	292ft (89m)
Timezone	GMT +1
Coordinates	40.88445, 14.29083
Type	land
ICAO code	LIRN
IATA code	NAP
FAA code	n/a

Runway info

Runway 06 / 24	
length	2625m (8612ft)
bearing	65° / 245°
width	45m (148ft)
surface	asphalt
displacement threshold	399m (1309ft) / 190m (623ft)

Communication

Naples Capodichino ATIS	135.975
Naples Capodichino ATIS	135.975
Naples Capodichino ATIS	135.975
Naples Capodichino ATIS	135.975
Naples Capodichino NAPOLI GND (CLNC DEL)	121.900
Naples Capodichino NAPOLI GND (CLNC DEL)	121.900
Naples Capodichino NAPOLI GND (CLNC DEL)	121.900
Naples Capodichino NAPOLI GND (CLNC DEL)	121.900
Naples Capodichino NAPOLI TWR	118.500
Naples Capodichino NAPOLI TWR	118.500
Naples Capodichino NAPOLI TWR	118.500
Naples Capodichino NAPOLI TWR	118.500
Naples Capodichino NAPOLI APPROACH	124.350
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Naples Capodichino NAPOLI RADAR	124.350
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Approach frequencies

ILS-cat-I	24	109.5	18.00mi
ILS-cat-I	06	110.15	18.00mi
3.5° GS	06	110.15	18.00mi
3.3° GS	24	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
NAP	(NAPLES) DME-ILS	0.5	48.8°	110.95
POM	DME	4.9	64.6°	117.85
GRA	GRAZZANISE TACAN	13.9	310.9°	117.50
GRA	GRAZZANISE NDB	14	310.1°	343
SOR	SORRENTO NDB	18.2	171.5°	426
TEA	TEANO VOR/DME	28.6	322.1°	112.90
PTC	PONTECAGNANO (SALERNO) NDB	32.2	113.1°	324
FRS	FROSINONE VOR/DME	64	307.2°	115.60

Departure and arrival routes

Transition altitude 8000ft

SID end points	distance	outbound direction
RW06		
MOLU6J, MOLU6G, MOLU6H	34.4	51°
GALT6J, GALT6G	31.3	112°
POLI6J, POLI6G	50.7	144°
AGNI6J, AGNI6G	68.0	157°
DELE6J, DELE6G	42.5	191°
PEVI6J, PEVI6G	38.6	206°
EDOP6G, EDOP6J	36.6	229°
MALO6J, MALO6G	38.4	244°
ISKI6J, ISKI6G	21.5	244°
TEA6L, TEA6K, TEA6J, TEA6H, TEA6G	28.6	322°
RW24		
MOLU6G, MOLU6J	34.4	51°
GALT6G, GALT6J	31.3	112°
POLI6G, POLI6J	50.7	144°
AGNI6J, AGNI6G	68.0	157°
DELE6J, DELE6G	42.5	191°

PEVI6J, PEVI6G	38.6	206°
EDOP6G, EDOP6J	36.6	229°
MALO6J, MALO6G	38.4	244°
ISKI6J, ISKI6G	21.5	244°
TEA6G, TEA6J, TEA6K	28.6	322°

STAR starting points	distance	inbound direction
RW06		
PNZ1P, PNZ1R, PNZ1S	60.5	91°
TEA1S	28.6	142°
BENT1P, BENT1S	19.9	245°
SOR1P, SOR1R, SOR1S	18.2	352°
RW24		
PNZ2W	60.5	91°
TEA1M, TEA2W, TEA2Z	28.6	142°
IPKA2Z	24.6	230°
AMSO2Z	30.9	245°
SOR2Z, SOR2Y, SOR2X, SOR2W, SOR1N, SOR1M	18.2	352°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AMSO2Z	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
BENT1P	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
BENT1S	ISKIA	VHF	right	237 (57)°	> 5000ft	DME 4.2mi	230
IPKA2Z	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
PNZ1P	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
PNZ1R	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
PNZ1S	ISKIA	VHF	right	237 (57)°	> 5000ft	DME 4.2mi	230
PNZ2W	VUNHO	VHF	left	200 (20)°	7000ft - 20000ft	1.0min timed	230
SOR1M	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
SOR1N	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
SOR1P	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
SOR1R	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
SOR1S	ISKIA	VHF	right	237 (57)°	> 5000ft	DME 4.2mi	230
SOR2W	VUNHO	VHF	left	200 (20)°	7000ft - 20000ft	1.0min timed	230
SOR2X	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
SOR2Y	UNPOP	VHF	right	135 (315)°	8000ft - 20000ft	DME 3.8mi	200
SOR2Z	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230

SOR2Z	UNPOP	VHF	right	135 (315)°	8000ft - 20000ft	DME 3.8mi	200
TEA1M	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
TEA1S	ISKIA	VHF	right	237 (57)°	> 5000ft	DME 4.2mi	230
TEA2W	VUNHO	VHF	left	200 (20)°	7000ft - 20000ft	1.0min timed	230
TEA2Z	BENTO	VHF	right	55 (235)°	7500ft - 20000ft	1.0min timed	230
VUNH1P	OLEVA	VHF	right	231 (51)°	> 4000ft	DME 3.8mi	210
VUNH1S	ISKIA	VHF	right	237 (57)°	> 5000ft	DME 4.2mi	230

*) magnetic outbound (inbound) holding course

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