

LIMZ - Cuneo - Levaldigi

Airport details

State	Piedmont
Country	Italy
Region	LI
Elevation	1267ft (386m)
Timezone	GMT +1
Coordinates	44.54750, 7.62306
Type	land
ICAO code	LIMZ
IATA code	CUF
FAA code	n/a

Runway info

Runway 03 / 21	
length	2492m (8176ft)
bearing	42° / 222°
width	45m (148ft)
surface	asphalt
displacement threshold	212m (696ft) / 175m (574ft)
blast zone	91m (299ft) / 0m (0ft)

Communication

Levaldigi CUNEO INFO	119.550
Levaldigi CUNEO INFO	119.550
Levaldigi CUNEO INFO	119.550
Levaldigi CUNEO INFO	119.550

Approach frequencies

ILS-cat-I	21	110.95	18.00mi
3° GS	21	110.95	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
LEV	CUNEO NDB	0.3	246.8°	371
TOP	TORINO NDB	24.8	32.1°	392
ALB	ALBENGA VOR/DME	37	134.7°	116.95
CAS	CASELLE TACAN	38.8	2.6°	109.50
ABN	ALBENGA NDB	39.1	129.4°	420
CSL	CASELLE VOR/DME	40.3	2.2°	116.75

NIZ	NICE COTE D'AZUR VOR/DME	49.2	205.3°	112.40
AZR	NICE VOR/DME	56	204.1°	109.65
CGS	CAGNES-SUR-MER VOR/DME	57.9	207.8°	109.20
NC	NICE NDB	61.3	207.2°	338
CNM	CANNES VOR	67.5	217.3°	111.40

Departure and arrival routes

Transition altitude 6000ft

SID end points	distance	outbound direction
RW03		
CANE8Q	110.7	38°
ABES8Q	113.8	41°
SRN8Q	88.6	52°
LAGE8Q, LAGE6P	38.6	100°
ENOB8Q, ENOB6P	32.8	110°
IXUS8Q	40.1	328°
KUKE7Q	68.6	339°
RW21		
CANE8Q	110.7	38°
ABES8Q	113.8	41°
SRN8Q	88.6	52°
LAGE6P, LAGE8Q	38.6	100°
ENOB8Q, ENOB6P	32.8	110°
IXUS8Q	40.1	328°
KUKE7Q	68.6	339°

STAR starting points	distance	inbound direction
ALL		
LAGE2D	38.6	280°
ENOB2B	32.8	290°
ABN1T	39.1	309°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ABN1T	TOPRU	VHF	right	16 (196)°	> 4000ft	DME 4.0mi	ICAO rules
ENOB2B	LEV	FIX	left	23 (203)°	5000ft - 6000ft	1.0min timed	210
LAGE2D	TOPRU	VHF	right	16 (196)°	> 4000ft	DME 4.0mi	ICAO rules
TOP2D	TOP	NDB	right	99 (279)°	> 4000ft	1.0min timed	ICAO rules
TOP2D	TOPRU	VHF	right	16 (196)°	> 4000ft	DME 4.0mi	ICAO rules
TOP4B	LEV	FIX	left	23 (203)°	5000ft - 6000ft	1.0min timed	210
TOP4B	TOP	NDB	right	99 (279)°	> 4000ft	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