

LFBO - Toulouse/blagnac - Toulouse Blagnac

Airport details

State	Occitania
Country	France
Region	LF
Elevation	499ft (152m)
Timezone	GMT +1
Coordinates	43.62841, 1.37223
Type	land
ICAO code	LFBO
IATA code	TLS
FAA code	n/a

Runway info

Runway 14L / 32R	
length	3032m (9948ft)
bearing	134° / 314°
width	50m (164ft)
surface	asphalt
Runway 14R / 32L	
length	3502m (11490ft)
bearing	134° / 314°
width	50m (164ft)
surface	asphalt
blast zone	71m (233ft) / 58m (190ft)

Communication

Toulouse Blagnac ATIS	123.130
Toulouse Blagnac ATIS	123.130
Toulouse Blagnac ATIS	123.130
Toulouse Blagnac ATIS	123.130
Toulouse Blagnac Preflight	121.705
Toulouse Blagnac Preflight	121.705
Toulouse Blagnac Preflight	121.705
Toulouse Blagnac Preflight	121.705
Toulouse Blagnac Ground	121.900
Toulouse Blagnac Ground	121.900
Toulouse Blagnac Ground	121.900
Toulouse Blagnac Ground	121.900
Toulouse Blagnac Tower	118.100
Toulouse Blagnac Tower	118.100
Toulouse Blagnac Tower	118.100
Toulouse Blagnac Tower	118.100

Toulouse Blagnac Approach	121.105
Toulouse Blagnac Approach	121.105
Toulouse Blagnac Approach	121.105
Toulouse Blagnac Approach	121.105
Toulouse Blagnac Departure	121.105
Toulouse Blagnac Departure	121.105
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Approach frequencies

ILS-cat-III	14R	110.7	18.00mi
ILS-cat-I	32L	109.3	18.00mi
ILS-cat-I	32R	108.35	18.00mi
ILS-cat-I	14L	108.9	18.00mi
3° GS	32L	109.3	18.00mi
3° GS	14R	110.7	18.00mi
3° GS	32R	108.35	18.00mi
3° GS	14L	108.9	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
TOU	TOULOUSE BLAGNAC VOR/DME	4.1	310°	117.70
TLF	FRANCAZAL NDB	7.2	259°	332
TS	TOULOUSE NDB	8.8	136.6°	423
MUT	MURET NDB	12.1	232°	350
TOE	TOULOUSE NDB	16	115.5°	415
TW	TOULOUSE NDB	16.1	254.2°	406
TLB	TOULOUSE NDB	19.3	12.2°	368
AGN	AGEN VOR/DME	26.6	297.4°	114.80
GAI	GAILLAC VOR	27.6	54.2°	115.80
PMR	PAMIERES NDB	33.6	157.3°	384
LMT	AUCH NDB	33.8	276.6°	420
AB	ALBI NDB	34.5	67.6°	323
CVU	CASTRES-MAZAMET NDB	36.3	89.7°	356
AG	AGEN NDB	43.5	306.7°	400
CS	CARCASSONNE SALVAZA NDB	43.8	115.9°	345
CL	CAHORS NDB	45.4	3.2°	348

Departure and arrival routes

Transition altitude 5000ft

SID end points	distance	outbound direction
RW14 (ALL)		
GAI5A, GAI5H	27.6	54°
DEPE5A, DEPE5H	45.3	58°

MEN5H, MEN5A	97.0	61°
AMOL5A, AMOL5H	53.7	81°
FINO5A, FINO5H	29.0	82°
AFRI5H, AFRI5A	65.5	84°
PPG5A	84.1	120°
PUMA5A	80.7	153°
ANET5A	66.5	221°
TIVL5A	93.3	246°
LATE5A	99.6	250°
TBO5A	56.3	256°
LMB5A	61.3	263°
LACO5H, LACO5A	44.9	325°
FIST5H, FIST5A	50.4	350°
RW32 (ALL)		
GAI5B	27.6	54°
DEPE5B	45.3	58°
MEN5B	97.0	61°
AMOL5B	53.7	81°
FINO5B	29.0	82°
AFRI5B	65.5	84°
PPG5B	84.1	120°
PUMA5B	80.7	153°
ANET5B	66.5	221°
TIVL5B	93.3	246°
LATE5B	99.6	250°
TBO5B	56.3	256°
LMB5B	61.3	263°
AGN5P	26.6	297°
LACO5Q, LACO5B	44.9	325°
FIST5Q, FIST5B	50.4	350°
RW32L		
FIST5P	50.4	350°
RW32R		
FIST5P	50.4	350°

STAR starting points

ALL

	distance	inbound direction
AFRI6L	65.5	264°
RW14 (ALL)		
ASPE6S	41.4	32°
TOPT6S	84.8	62°
TBO6S	56.3	76°
LMB6S	61.3	83°
SECH6S, AGN6S	26.6	117°
ESIS6N	75.9	183°
AULO6N	46.5	200°
NARA6A, NARA6N	43.2	209°
MEN6N	97.0	241°

RW32 (ALL)

ASPE6T	41.4	32°
TOPT6T	84.8	62°
TBO6T	56.3	76°
LMB6T	61.3	83°
AGN6T, SECH6T	26.6	117°
ESIS6L	75.9	183°
AULO6L	46.5	200°
NARA6I, NARA6L	43.2	209°
MEN6L	97.0	241°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AFRI6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
AGN6S	SURAS	VHF	right	257 (77)°	5000ft - 14000ft	DME 5.0mi	220
AGN6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
ASPE6S	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
ASPE6S	SURAS	VHF	right	257 (77)°	5000ft - 14000ft	DME 5.0mi	220
ASPE6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
AULO6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
AULO6L	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
AULO6N	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
ESIS6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
ESIS6L	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
ESIS6N	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
LMB6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
MEN6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
MEN6L	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
MEN6N	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
NARA6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
NARA6L	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220

NARA6N	NETRO	VHF	right	26 (206)°	5000ft - 14000ft	DME 6.0mi	220
ORBI6L	ADIMO	VHF	right	116 (296)°	4500ft - 14000ft	1.0min timed	220
SECH6S	SURAS	VHF	right	257 (77)°	5000ft - 14000ft	DME 5.0mi	220
SECH6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
TBO6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
TOPT6S	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220
TOPT6S	SURAS	VHF	right	257 (77)°	5000ft - 14000ft	DME 5.0mi	220
TOPT6T	SULIT	VHF	right	187 (7)°	5000ft - 14000ft	DME 5.0mi	220

*) magnetic outbound (inbound) holding course

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