

# LFQB - Troyes - Troyes Barberey

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## Airport details

State	Grand Est
Country	France
Region	LF
Elevation	388ft (118m)
Timezone	GMT +1
Coordinates	48.32162, 4.01662
Type	land
ICAO code	LFQB
IATA code	QYR
FAA code	n/a

## Runway info

Runway 17 / 35	
length	1651m (5417ft)
bearing	171° / 351°
width	30m (98ft)
surface	asphalt
displacement threshold	0m (0ft) / 118m (387ft)
Runway 17R / 35L	
length	901m (2956ft)
bearing	171° / 351°
width	100m (328ft)
surface	grass
Runway 05 / 23	
length	735m (2411ft)
bearing	62° / 242°
width	100m (328ft)
surface	grass
displacement threshold	85m (279ft) / 0m (0ft)

## Communication

Troyes Barberey TROYES AFIS	123.725
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Troyes Barberey SEINE APP -2000	120.325
Troyes Barberey SEINE APP 2000+	118.050
Troyes Barberey SEINE APP -2000	120.325
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## Nearby beacons

code	identifiant	dist	bearing	frequency
TRO	TROYES BARBEREY VOR	4.7	217.2°	116
TY	TROYES NDB	4.7	350.8°	320
CAV	CHALONS VOR/DME	28	15.8°	111.65
VAT	CHALONS NDB	28.5	359.9°	367
CVT	CHALONS NDB	28.8	34.6°	347
BRY	BRAY SUR SEINE VOR/DME	29.2	276.7°	114.10
AX	AUXERRE NDB	31.7	232°	417
SDI	SAINT DIZIER ROBINSON TACAN	39.5	70.1°	114
CTL	CHATILLON SUR MARNE VOR/DME	52	331.7°	117.60
REM	REIMS VOR	59.4	1.6°	112.30
BSN	DME	64.4	312°	114.85

## Departure and arrival routes

Transition altitude 5000ft

### SID end points

RW17

	distance	outbound direction
ARSI4S	14.4	11°
ERTI4S	19.2	116°
KASO4S	54.9	135°
LURE4S	18.2	199°
OKRI4S	27.9	232°

RW35

ARSI4N	14.4	11°
ERTI4N	19.2	116°
KASO4N	54.9	135°
LURE4N	18.2	199°
OKRI4N	27.9	232°

### STAR starting points

ALL

	distance	inbound direction
LURE1C	18.2	19°
PTV1C	70.7	85°
CTL1C	52.0	152°
REM1C	59.4	182°
RLP1C	55.3	289°
DJL1C	76.7	314°

## RW17

LURE1U	18.2	19°
PTV1U	70.7	85°
CTL1U	52.0	152°
DIKO1U	49.0	182°
ERTI1U	19.2	296°
BOLY1U	14.8	330°

## RW35

AVLO1D	46.4	15°
PTV1D	70.7	85°
CTL1D	52.0	152°
DIKO1D	49.0	182°
RLP1D	55.3	289°
KASO1D	54.9	315°

## Holding patterns

<b>STAR name</b>	<b>hold at</b>	<b>type</b>	<b>turn</b>	<b>heading*</b>	<b>altitude</b>	<b>leg</b>	<b>speed limit</b>
BRY1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
CTL1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
CTL1D	ABSEG	VHF	right	323 (143)°	3000ft - 6000ft	1.0min timed	200
CTL1U	NEXOT	VHF	right	353 (173)°	2500ft - 6000ft	1.0min timed	200
DIKO1D	ABSEG	VHF	right	323 (143)°	3000ft - 6000ft	1.0min timed	200
DIKO1U	NEXOT	VHF	right	353 (173)°	2500ft - 6000ft	1.0min timed	200
DJL1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
LURE1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
PTV1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
REM1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210
RLP1C	TY	FIX	right	353 (173)°	2500ft - 7000ft	1.0min timed	210

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only