

LFBP - Pau - Pau Pyrenees

Airport details

State	Nouvelle-Aquitaine
Country	France
Region	LF
Elevation	616ft (188m)
Timezone	GMT +1
Coordinates	43.37067, -0.41220
Type	land
ICAO code	LFBP
IATA code	PUF
FAA code	n/a

Runway info

Runway 13 / 31	
length	2497m (8192ft)
bearing	118° / 298°
width	60m (197ft)
surface	asphalt
blast zone	8m (26ft) / 13m (43ft)

Communication

Pau Pyrenees Pau ATIS	128.475
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Pau Pyrenees Pau Ground Control	121.750
Pau Pyrenees Pau Ground Control	121.750
Pau Pyrenees Pau Ground Control	121.750
Pau Pyrenees Pau Ground Control	121.750
Pau Pyrenees Pau Tower	124.150
Pau Pyrenees Pau Tower	124.150
Pau Pyrenees Pau Tower	124.150
Pau Pyrenees Pau Tower	124.150
Pau Pyrenees Pyrenees Approach	121.175
Pau Pyrenees Pau Pyrenees Approach	128.800
Pau Pyrenees Pyrenees Approach	121.175
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Pau Pyrenees Pyrenees Approach	121.175

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Pau Pyrenees Pau Pyrenees Approach	128.800

Approach frequencies

ILS-cat-III	31	110.1	18.00mi
3° GS	31	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
PU	PAU/PYRENEES NDB	5.5	115°	364
PO	PAU/PYRENEES NDB	11.2	102.9°	397
LMB	LEMBEYE VOR	18.1	76.2°	111.80
TL	TARBES NDB	20.7	100.1°	321
TBO	TARBES VOR/DME	24.4	93.9°	113.90
LGH	MARSAN (MONT-DE-MARSAN) VOR/DME	32.6	351.2°	111.65
MDM	MARSAN (MONT-DE-MARSAN) TACAN	32.6	350.3°	108.70
DX	DAX SEYRESSE NDB	33.2	297.9°	334
BZ	BIARRITZ PAYS BASQUE NDB	43.6	275.7°	341
LMT	AUCH NDB	48.8	71.1°	420
TW	TOULOUSE NDB	63.4	83.6°	406
AGN	AGEN VOR/DME	63.9	68°	114.80
AG	AGEN NDB	66.4	54.3°	400
BRS	BISCARROSSE NDB	67.3	324.2°	358
MUT	MURET NDB	69.8	86°	350
TLF	FRANCAZAL NDB	72	82°	332

Departure and arrival routes

Transition altitude 5000ft

SID end points

	distance	outbound direction
RW13		
AGN1D, AGN1E	63.9	68°
TOU1E, TOU1D	77.2	80°
SOVO1E, SOVO1D	21.3	272°
RW31		
AGN1V, AGN1W, AGN1Y, AGN1Z	63.9	68°
TOU1Y, TOU1W, TOU1V, TOU1Z	77.2	80°
SOVO1W, SOVO1V	21.3	272°

STAR starting points

	distance	inbound direction
ALL		
BTZ5C	48.2	95°
AGN5C, AGN5R	63.9	248°
TOU5C, TOU5R	77.2	260°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
AGN5C	TEPTI	VHF	left	35 (215)°	7000ft - 11000ft	DME 4.0mi	210
AGN5R	TEPTI	VHF	left	35 (215)°	7000ft - 11000ft	DME 4.0mi	210
BTZ5C	ARSIG	VHF	left	267 (87)°	5000ft - 11000ft	DME 5.0mi	210
TOU5C	TEPTI	VHF	left	35 (215)°	7000ft - 11000ft	DME 4.0mi	210
TOU5R	TEPTI	VHF	left	35 (215)°	7000ft - 11000ft	DME 4.0mi	210

*) magnetic outbound (inbound) holding course

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