

LPFR - Faro

Airport details

State	Faro District
Country	Portugal
Region	LP
Elevation	21ft (6m)
Timezone	GMT +0
Coordinates	37.01445, -7.96583
Type	land
ICAO code	LPFR
IATA code	FAO
FAA code	n/a

Runway info

Runway 10 / 28	
length	2493m (8179ft)
bearing	98° / 278°
width	45m (148ft)
surface	asphalt
displacement threshold	45m (148ft) / 45m (148ft)

Communication

Faro ATIS	124.200
Faro ATIS	124.200
Faro ATIS	124.200
Faro ATIS	124.200
Faro GND	118.575
Faro GND	118.575
Faro GND	118.575
Faro GND	118.575
Faro TWR	118.200
Faro TWR	118.200
Faro TWR	118.200
Faro TWR	118.200
Faro APP	119.400
Faro APP	119.400
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Approach frequencies

ILS-cat-II	28	109.5	18.00mi
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ILS-cat-I	10	110.5	18.00mi
3° GS	10	110.5	18.00mi
3° GS	28	109.5	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
VFA	FARO VOR/DME	0.4	264.2°	112.80
FAR	DME	1.9	98°	111.20
DSL	DME-ILS	17.6	0.6°	109.30
DPR	DME-ILS	31.5	40.9°	111.50
DMX	GRANDE DME-ILS	32.3	282.8°	108.50
DML	RUIVA DME	42.3	16.4°	114.50
SGR	SAGRES VOR/DME	47.1	274°	113.90

Departure and arrival routes

Transition altitude 4000ft

SID end points

RW10

	distance	outbound direction
XAPA7L, XAPA9E	35.0	2°
ALAG3F	66.6	18°
NIRA3F	29.2	67°
ORTO7E	65.6	149°
AMSE7E	63.0	175°
GIMA3F	15.1	189°
OSLA3F	65.1	198°
BARO7E	117.5	243°
NART7E	228.9	258°
ODEM3G, ODEM7E, ODEM3F	35.2	319°

RW28

XAPA7V, XAPA9U	35.0	2°
EVUR1V	99.1	2°
TUPI1V	28.1	84°
ORTO7U	65.6	149°
AMSE7U	63.0	175°
OSLA1V	65.1	198°
BARO7U	117.5	243°
NART7U	228.9	258°
IXOL1V	35.3	267°
ODEM9U, ODEM2S, ODEM1V	35.2	319°
SOTE1V	77.7	349°

STAR starting points

RW10

	distance	inbound direction
GIMA7C	15.1	9°
IXOL7C	35.3	87°

	USAL7C	20.3	122°
	SOTE5K, SOTE7C	77.7	169°
	TUPI7C	28.1	264°
RW28			
	GIMA7A	15.1	9°
	ODEM5K, ODEM9A, ODEM7B	35.2	139°
	MARI7A	24.8	197°
	ALAG7A, ALAG5K	66.6	198°
	NIRA7A	29.2	247°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
ALAG5K	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
ALAG5K	GENRO	VHF	right	347 (167)°	4000ft - 14000ft	1.0min timed	230
ALAG7A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
ALAG7A	GENRO	VHF	right	347 (167)°	4000ft - 14000ft	1.0min timed	230
GENR7A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
GENR7A	GENRO	VHF	right	347 (167)°	4000ft - 14000ft	1.0min timed	230
GIMA7A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
GIMA7A	GIMAL	VHF	right	187 (7)°	15000ft - 22000ft	DME 10.0mi	265
GIMA7C	GIMAL	VHF	right	187 (7)°	15000ft - 22000ft	DME 10.0mi	265
GIMA7C	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230
IXOL7C	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230
MARI7A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
NIRA7A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
ODEM5K	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
ODEM7B	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
ODEM9A	GEBTI	VHF	left	98 (278)°	3000ft - 14000ft	DME 5.0mi	230
SOTE5K	USALU	VHF	right	310 (130)°	15000ft - 20000ft	DME 8.5mi	240
SOTE5K	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230
SOTE7C	USALU	VHF	right	310 (130)°	15000ft - 20000ft	DME 8.5mi	240

SOTE7C	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230
TUPI7C	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230
USAL7C	USALU	VHF	right	310 (130)°	15000ft - 20000ft	DME 8.5mi	240
USAL7C	VENOL	VHF	right	286 (106)°	3000ft - 14000ft	DME 5.0mi	230

*) magnetic outbound (inbound) holding course

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