

# LPPD - Ponta Delgada

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## Airport details

State	Autonomous Region of Azores
Country	Portugal
Region	LP
Elevation	252ft (77m)
Timezone	GMT -1
Coordinates	37.74197, -25.69765
Type	land
ICAO code	LPPD
IATA code	PDL
FAA code	n/a

## Runway info

Runway 12 / 30	
length	2321m (7615ft)
bearing	107° / 287°
width	45m (148ft)
surface	asphalt
displacement threshold	0m (0ft) / 74m (243ft)

## Communication

Ponta Delgada ATIS	123.900
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Ponta Delgada TWR	118.300
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Ponta Delgada TWR	118.300
Ponta Delgada APP	119.400
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## Approach frequencies

ILS-cat-I	30	109.5	18.00mi
3° GS	30	109.5	18.00mi

## Nearby beacons

code	identifier	dist	bearing	frequency
PD	PONTA DELGADA NDB	1.1	107°	351
VMG	SAO MIGUEL VOR/DME	6.8	329.8°	111.20
VSM	SANTA MARIA VOR/DME	53.2	145.7°	112

## Departure and arrival routes

Transition altitude	6000ft
Transition level	6000ft

SID end points	distance	outbound direction
RW12		
BAVA9V	121.4	58°
BEKU9V, BEKU5Y	117.4	85°
VSM8V	18.1	145°
SOMU5Y, SOMU9V	81.9	287°
TIMT9V, TIMT5Y	86.0	292°
MIPR9V, MIPR5Y	44.8	309°
RW30		
BAVA1R	121.4	58°
BEKU5X, BEKU1R	117.4	85°
VSM9R	53.2	146°
SOMU2X, SOMU9R	81.9	287°
TIMT2X, TIMT9R	86.0	292°
MIPR2X, MIPR9R	44.8	309°

STAR starting points	distance	inbound direction
ALL		
SOMU6A, SOMU2N	81.9	107°
MIPR2N, MIPR6A	44.8	129°
BAVA2N, BAVA5A, BAVA2S	121.4	238°
BEKU2S, BEKU2N	117.4	265°
VSM8B, VSM8A, VSM3S	53.2	326°
RW12		
ETRO2A	113.5	309°
RW30		
BAVA7B	121.4	238°
BEKU7A, BEKU7B	117.4	265°
ETRO2B	113.5	309°

## Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
BAVA2N	SM900	VHF	right	96 (276)°	> 4500ft	1.0min timed	230

BAVA2S	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
BAVA5A	VMG	NDB	left	336 (156)°	15000ft - 60000ft	1.5min timed	280
BAVA7B	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
BEKU2N	SM900	VHF	right	96 (276)°	> 4500ft	1.0min timed	230
BEKU2S	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
BEKU7A	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
BEKU7B	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
ETRO2A	TUSEX	VHF	right	272 (92)°	4500ft - 14000ft	1.0min timed	230
ETRO2B	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280
MIPR2N	SM800	VHF	left	326 (146)°	> 4500ft	1.0min timed	230
MIPR6A	VMG	NDB	left	336 (156)°	15000ft - 60000ft	1.5min timed	280
SOMU2N	SM700	VHF	right	298 (118)°	> 4500ft	1.0min timed	230
SOMU6A	VMG	NDB	left	336 (156)°	15000ft - 60000ft	1.5min timed	280
VSM3S	PETUD	VHF	right	193 (13)°	3000ft - 14000ft	1.0min timed	230
VSM8A	VMG	NDB	left	336 (156)°	15000ft - 60000ft	1.5min timed	280
VSM8B	XUVAP	VHF	right	127 (307)°	15000ft - 60000ft	DME 12.0mi	280

\*) magnetic outbound (inbound) holding course

## Disclaimer

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## To be used with X-Plane simulation only