

DFFD - Ouagadougou

Airport details

State	Kadiogo
Country	Burkina Faso
Region	DF
Elevation	1037ft (316m)
Timezone	GMT +0
Coordinates	12.35367, -1.51194
Type	land
ICAO code	DFFD
IATA code	OUA
FAA code	n/a

Runway info

Runway 04 / 22	
length	3022m (9915ft)
bearing	34° / 214°
width	45m (148ft)
surface	asphalt

Communication

Ouagadougou AG VOICE OUAGA RDO	120.300
Ouagadougou OUAGA TWR	118.100
Ouagadougou AG VOICE OUAGA RDO	120.300
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Approach frequencies

ILS-cat-I	04	110.1	18.00mi
3° GS	04	110.1	18.00mi

Nearby beacons

code	identifier	dist	bearing	frequency
OG	OUAGADOUGOU VOR/DME	0.4	186.8°	112.90
OUA	OUAGADOUGOU NDB	1.4	213.9°	333
OG	OUAGADOUGOU NDB	4.6	213.8°	305

Departure and arrival routes

Transition altitude 3600ft

STAR starting points	distance	inbound direction
ALL		
TUMU1V	85.8	19°
BURO1V	90.2	67°
GUP01V	74.5	92°
NURE1V	52.6	155°
GULI1V	79.9	201°
BULS1V	59.7	253°
OXID1V	106.7	319°
UMOV1V	89.0	335°
NAVO1V	83.4	347°
RW04		
TUMU1P, OPEN1P	85.8	19°
PORO1P	100.4	57°
BURO1P, SEMO1P	90.2	67°
GUP01P, TIXO1P	74.5	92°
BIKO1A, NURE1P	52.6	155°
GULI1P, ARIB1A	79.9	201°
BULS1P, EDGA1B	59.7	253°
OXID1P, INEG1B	106.7	319°
LIKE1P, UMOV1P	89.0	335°
NAVO1P, NUTE1P	83.4	347°
RW22		
TUMU1T, OPEN1M	85.8	19°
PORO1K	100.4	57°
BURO1T, SEMO1K	90.2	67°
GUP01T, TIXO1K	74.5	92°
BIKO1L, NURE1T	52.6	155°
GULI1T, ARIB1L	79.9	201°
EDGA1L, BULS1T	59.7	253°
OXID1T, INEG1M	106.7	319°
LIKE1M, UMOV1T	89.0	335°
NUTE1M, NAVO1T	83.4	347°

Holding patterns

STAR name	hold at	type	turn	heading*	altitude	leg	speed limit
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ARIB1L	LIMAM	VHF	left	36 (216)°	2600ft - 9000ft	1.0min timed	230
BIKO1L	LIMAM	VHF	left	36 (216)°	2600ft - 9000ft	1.0min timed	230
BULS1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
BULS1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
BURO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
BURO1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
EDGA1L	LIMAM	VHF	left	36 (216)°	2600ft - 9000ft	1.0min timed	230
GULI1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
GULI1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
GUPO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
GUPO1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
LIKE1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
NAVO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
NAVO1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
NURE1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
NURE1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
NUTE1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
OPEN1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
OXID1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
OXID1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
PORO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
SEMO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
TIXO1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
TUMU1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
TUMU1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230
UMOV1P	POTIM	VHF	right	216 (36)°	2600ft - 9000ft	DME 5.0mi	230
UMOV1T	TATAB	VHF	left	32 (212)°	< 9000ft	DME 5.0mi	230

*) magnetic outbound (inbound) holding course

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